BALTIMORE HARBOR ANCHORAGES AND CHANNELS (BHAC) MODIFICATION OF SEAGIRT LOOP CHANNEL FEASIBILITY STUDY

FINAL INTEGRATED FEASIBILITY REPORT AND ENVIRONMENTAL ASSESSMENT

APPENDIX G:

HTRW INVESTIGATION BALTIMORE, MD

Prepared by:



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Environmental and Munitions Design Center

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February 2023

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LIST OF ACRONYMS AND ABBREVIATIONS

AST Aboveground Storage Tank

ASTM American Society for Testing and Materials

AUL Activity and Use Limitation

BHAC Baltimore Harbor Anchorages and Channels

CERCLA Comprehensive Environmental Response Compensation and Liability Act
CERCLIS Comprehensive Environmental Response Compensation and Liability

Information System

CORRACTS RCRA Corrective Action

DMMP Dredged Material Management Plan

DoD Department of Defense

EDR[®] Environmental Data Resources, Inc.

EMDC Environmental and Munitions Design Center

EP Environmental Professional

ERNS Emergency Response Notification System

ESA Environmental Site Assessment FOIA Freedom of Information Act

HTRW Hazardous, Toxic and Radioactive Waste IC/EC Institutional Control/Engineering Control LUST Leaking Underground Storage Tank MDOT Maryland Department of Transportation MEC Munitions and Explosives of Concern

MPA Maryland Port Administration

MEC Munitions and Explosives of Concern

NAB United States Army Corps of Engineers, Baltimore District

NRCS Natural Resources Conservation Service
NFRAP No Further Remedial Action Planned

NPL National Priority List
PEL Probable Effects Level

RCRA Resource Conservation and Recovery Act
REC Recognized Environmental Condition

SCRD State Coalition for Remediation of Dry Cleaners

SWHS State Hazardous Waste Sites
TSD Treatment, Storage and Disposal

USACE United States Army Corps of Engineers

USGS United States Geological Survey
UST Underground Storage Tank
UXO Unexploded Ordnance

A study was performed to evaluate the possible presence of hazardous, toxic, and radioactive waste (HTRW) in the study area, which is the Seagirt Loop Channel, South Locust Point Branch Channel and Anchorage 3 all part of the Baltimore Harbor Anchorages and Channels (BHAC), Baltimore, Maryland (MD). The study is being conducted in conjunction with a planned modification and deepening of the three areas previously listed. The channels are dredged as a part of ongoing maintenance. These modifications are necessary as the world fleet has trended towards larger post-Panamax container vessels that can carry over twice the cargo capacity and require deeper drafts than the channel was originally designed to accommodate. The U.S. Army Corps of Engineers (USACE) Baltimore District (NAB) is conducting the study. The non-federal sponsor for the study is the Maryland Department of Transportation Maryland Port Administration (MDOT MPA).

1.0 INTRODUCTION

1.1 Purpose

This report is a summary of an investigation of the properties that may impact the Seagirt and South Locust Point Marine Terminals, Baltimore, Maryland (MD), and was conducted as an environmental site assessment (ESA). The purpose of the ESA is to evaluate whether or not hazardous substances or petroleum products may be present on the property under conditions suggesting that a past release, continuing release, or material threat of a release to the property is present, and to conclude whether or not recognized environmental conditions (RECs) exist based on the results of the process. This assessment is not intended to identify *de minimis* conditions that do not present a significant risk of harm to public health or the environment, and that would generally not be subject to enforcement action if brought to the attention of appropriate governmental agencies.

1.2 Scope of Services

U.S. Army Corps of Engineers (USACE) Baltimore District (NAB) personnel performed the following work:

Reviewed records [Federal environmental records, State and Tribal environmental records, Environmental Data Resources (EDR®) proprietary records, aerial photographs, city directory abstract and historical topographic maps]. The EDR® report includes properties within a one-quarter mile radius of the study area as required by ASTM E 1527-13.

1.3 Standards

NAB personnel followed the practice established by ASTM International (formerly the American Society for Testing and Materials) Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process (Designation E 1527-13). This practice defines "good commercial and customary practice in the United States for conducting an environmental site assessment of a parcel of commercial real estate with respect to the range of contaminants within the scope of the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) and petroleum products."

1.4 Assumptions, Limitations, Exceptions, Deviations, Terms and User Reliance

1.4.1 Significant Assumption

NAB EMDC-RID personnel completed this project with the following significant assumption in mind:

• The client (NAB-PPMD) relayed any specialized knowledge or experience material to recognized environmental conditions.

1.4.3 Exceptions and Deviations

There were no exceptions to the ASTM E 1527-13 standards or deviations from the standards during the preparation of this report.

1.4.4 Special Terms and Conditions

There are no special terms or conditions related to this ESA.

1.4.5 User Reliance

The contents of this document cannot be used or relied upon by any other party without the express written consent of USACE.

1.4.6 Continuing Obligations

Since the property is not being purchased, this ASTM E 1527-13 topic is not applicable.

2.0 SITE DESCRIPTION

2.1 Location

Address: South Locust Point Marine Terminal and Seagirt Marine Terminal, Baltimore, MD 21222

Coordinates: (NAD 83) 39.256622, -76.546697

The extent of the study area includes the areas outlined in **Figure 1** consisting of South Locust Point Branch Channel, the West Seagirt Branch Channel, and the Anchorage 3. This is a 32-square mile area of the Port of Baltimore, which includes navigable parts of the Patapsco River below Hanover Street, the Northwest and Middle Branches, and the Curtis Bay and its tributary, Curtis Creek. The project involves the modification of the Seagirt Loop Channel that serves the Seagirt Marine Terminal, the South Locust Point Brach Channel and Turning Basin that serves the South Locust Point Terminal and the deepening of Anchorage 3.

2.2 Current Owners

The area is under the jurisdiction of the Maryland Transportation Authority, Maryland Port Administration (MDOT MPA). Because the area is an industrial area, there are many properties within EDR's one-quarter mile search radius of the project area. The EDR® report lists owners of the properties (EDR® Area/Corridor Report).

2.3 Historical and Current Use of the Property

The port of Baltimore has played an integral part in the nation's transportation and commerce since its founding nearly 300 years ago. The port has undergone countless changes and modifications over the years to accommodate increasing traffic and larger vessels. The last modifications to the port were completed in 2003. In summary, these modifications deepened and widened the areas listed to make navigation in the port safer and to accommodate the larger vessels coming into the port. The vessel used to design the last modifications was a Panamax container vessel (965 feet long with a 106 foot beam and a draft of 40 feet). Since 2003, the world container fleet has trended towards larger vessels including the Post-Panamax Class III vessels. Post-Panamax Class III vessels can carry at least twice the cargo capacity and require deeper drafts then Panamax vessels. As stated earlier, further modifications are necessary to accommodate these larger vessels safely

2.4 Description of the Site Infrastructure

The Seagirt Marine Terminal area (see Section 2.1) is an industrial area with several berths for the loading and offloading of vessels. There are several cranes used for the loading and offloading of cargo. There are several storage areas, both buildings and outside, capable of storing the cargo that is offloaded. These areas consist of large warehouses, storage sheds, and large open lots used for container and automobile storage. There are railyards and fuel storage facilities also in this area to support the transport of goods.

2.5 Regional Geology, Topography, Soils, and Hydrogeology

2.5.1 Regional Geology

This section focuses on the physical characteristics of the sediments. Bottom sediments in the Chesapeake Bay and approach channels to the Baltimore Harbor are predominantly clayey silt, with some locations containing a fraction of sandy material (USACE 1997, 2-21). The upper Chesapeake Bay and Baltimore Harbor are zones of sediment deposition. The principal source of sediment is the Susquehanna River. The bottom sediments in the project area are generally characterized as soft, highly plastic, organic silty clay. The upper layer of sediment in the project area, varying from 0.5 to 3 feet thick, exists primarily in a semi-liquid state.

USACE routinely collects sediment samples in federally authorized channels and anchorages. Previous testing for the Baltimore Harbor Channels was conducted in 1995, 1998, 2002, 2005, 2009, 2013 and 2019. USACE testing does not include channels and anchorages maintained by MPA. MPA has performed sediment sampling in support of various activities, which recently included sampling of the Seagirt Loop Channel and Dundalk Loop Channel.

Sediment characteristics have been obtained from previous reports (M&N, 2003) (GBA and M&N, 1995). IN general, the site is characterized by very fine silt and clay sediments with a very low percentage of sands. Surveys of bottom sediments by the Chesapeake Biological Laboratory in 1997 found that the sediments in the Patapsco River near the Masonville DMCF consisted of 90-95 percent silts and clays, while sediments closer to the mouth of the Patapsco were comprised mainly of sands (Information in BHAC 1997, Page 2-21) (BAHC 1997).

Under contract with the MPA and Gahagan & Bryant and Associates (GBA), Soil and Land Use Technology, Inc. (SaLUT) performed an extensive sediment sampling program in 2019 in support of a study to deepen the Seagirt Loop Channel. Fifty-six (56) borings were drilled to an elevation of approximately -60 feet MLLW. Borings were located afront Berth 1, Berth 2, Berth 3, in the Seagirt-Dundalk Connecting Channel, and in the Seagirt West Access Channel.

In nearly all boreholes, dark gray to grayish-brown and black silt and clay was encountered to the full depth of the borings. Natural water contents generally exceeded 100%, including that the samples were in a liquid state. Blow counts indicated that the material was exceptionally weak and exhibited neatly no shear strength. (Information in Seagirt Geotech Data Report Rev3 5.2.19)

Sediment composition in Anchorage #3 was studied as part of the Baltimore Harbor and Anchorages Study in 1997. Ten (10) borings were collected in Anchorage #3. The borings were collected to a depth of approximately -45 ft. MLLW. Borings generally showed a silty, sandy, black, and brown clay layer the full depth of the boring. The material was classified as a high plasticity clay (CH). (BHAC 1997)

2.5.2 Topography

The Chesapeake Bay is located within in the Atlantic Coastal Plain physiographic province and is underlain by sequences of clay, silt and gravel. The general geologic setting of Baltimore Harbor is comprised of a series of wedge-shaped sediment layers dipping and thickening bayward. The older and generally harder cretaceous sediments are encountered to the north and west within Baltimore Harbor, while younger and less compact tertiary and

quaternary sediments are typically encountered eastward. The study area is characterized by manmade, landfilled, and/or altered features. The topography of the study area is level, with an approximate topographic range of 1 to 8 feet above mean sea level. No naturally occurring steep slopes occur along the channels or berthing areas. USACE Baltimore District performed a multi-beam hydrogeologic survey of the Seagirt Loop Channel and Anchorage 3 in February 2021. Teo plot of the side slopes indicates that only limited reaches of the channel in front of Berth 2 and Berth 3 exhibit side slopes of 3H (horizontal):1V (vertical) or steeper. Most of the side slopes of the Seagirt Loop Channel are between 3H:1V and 5H:1V. Existing side slopes indicate the slope steepness which is marginally stable.

The project areas have been altered by previous dredging projects to deepen the areas to accommodate deep draft vessels. The Seagirt Loop Channel is currently maintained to a depth of -42 ft MLLW, a width of 500ft, and is approximately 1.0 statute miles long, with widening at both ends. The Dundalk West Channel is also currently maintained to a depth of -42 feet MLLW, a width of 500 ft, and is approximately 3,800 feet long, with widening at the bends and entrances. The South Locust Point Channel is currently maintained to a depth of -36 feet MLLW, a width of 400 ft, and is approximately 1.0 statute miles long, with widening at the bends and entrances.

Anchorage #3 is maintained at -42 feet MLLW for a width of 2,200 ft and length of 2,200 ft, and an additional length of 1,800 ft and width of 1,800 ft. The remaining portion of Anchorage #3, just west of the improved areas is currently maintained at a depth of -35 ft MLLW, for a width of 1,200 ft and a length of 1,800 ft.

3.0 RECORDS REVIEW

3.1 Introduction

There have been several studies of the sediment in the areas of the Seagirt Loop Channel, South Locust Point Branch Channel, and Anchorage 3 all part of the Baltimore Harbor Anchorages and Channels (BHAC), Baltimore, MD, dating back to the late 1960s. The USEPA Region 3 recommended reevaluation of maintenance sediments approximately once every three years [USEPA/USACE, 1998 (EPA-823-B-98-004)]. USACE sampled sediments in 1995, 1998, 2002, 2005, 2009, 2013 and 2019 (EA 1996, 2000, 2006, 2007, 2009, 2013 and 2019). Samples have been taken in each of the Baltimore Harbor channel reaches. Several metals (arsenic, chromium, copper, lead, mercury, nickel, silver, and zinc) were found to exceed Probable Effects Levels (PELs) for a number of resident species. Zinc exceeded the PEL value most frequently. PELs represent contaminant concentrations above which adverse biological effects frequently occur. (See Table 1)

Table 1: Summary of Metal Concentrations that Exceed TEL, PEL and/or RSL Values (mg/kg) for the Baltimore Harbor Channel Sediment Composites

		As	Cd	Cr	Cu	Pb	Hg	Ni	Ag	Zn
	TEL*	7.24	0.68	52.3	18.7	30.2	0.13	15.9	0.73	124
	PEL*	41.6	4.21	160	108	112	0.7	42.8	1.77	271
	Residential RSL**	6.8	710	1.2 x10 ⁶	3,1000	400	78	15,000	3,900	$2.3x10^5$
	Industrial RSL **	30	9,800	1.8×10^7	$4.7x10^5$	800	1,200	$2.2x10^5$	$5.8x10^4$	3.5×10^6
Brewert	on Channel	17		61	45	70	0.2	38		270
Brewert	on Angle	14		60	44	61	0.17	36		250
Curtis B	Bay Channel	17	0.72	84	77	81	0.31	32		270
Curtis C	Creek Channel	19	1.3	72	180	150	0.79	22		300
Dundall	k East Channel	8.7	0.95	99	51	59	0.27	22		180
Dundall	k West Channel	8.1	3.8	83	64	65	0.26	17		190
Fort Mc	Henry Channel	14	0.71	86	64	240	0.24	29		300
Harbor	Anchorages	14	1.3	110	81	78	0.31	29		270
Northwo	est Branch East	19	1.4	140	210	130	0.54	35	2.2	330
Northwo	est Branch West	16	1.5	160	200	130	0.59	35	1.4	340
Seagirt A	Access Channel	9.9	1.4	91	73	72	0.29	25		210
South L	ocust Point	14	0.95	91	110	74	0.31	30		250

^{*}Source: MacDonald et al. 1996. Ecotoxicology 5:253–278.

Bold values indicate metal concentrations that exceed the PEL value.

Italicized values indicate metal concentrations exceed the residential RSL value.

Elements reported: As, Arsenic; Cd, Cadmium; Cr, Chromium; Cu, Copper; Pb,

Lead; Hg, Mercury; Ni, Nickel; Ag, Silver; Zn, Zinc

^{**}Source: USEPA 2018a. Regional Screening Levels (RSLs); The residential and industrial soil RSLs, except lead, have been increased by a factor of ten to account for reduced sediment exposures.

[&]quot;--" = concentration does not exceed TEL, PEL, or RSL values.

Common organic contaminants include DDD, DDE, DDT, and polynuclear aromatic hydrocarbons (PAHs) to name a few. These contaminants, from industrial, municipal, and non-point sources, would be expected in an industrialized/urbanized region. Chemical contaminants enter the Chesapeake Bay and its tributaries from point sources (e.g., industrial and municipal wastewater treatment plants) and non-point sources (e.g., urban and suburban storm water runoff and agricultural runoff). Domestic activities (e.g., home and lawn maintenance, driving, and discarding unused household chemicals) add airborne and waterborne contaminants to the Bay. Chemicals typically travel through the watershed and deposit in the Bay and its tributaries. Persistent chemicals may reach harmful levels when they continue to accumulate in the sediment at the bottom of the Bay. As population continues to grow in the Chesapeake Bay watershed, the nonpoint sources become increasingly difficult to track and control (USACE, 2017).

3.2 Information from Federal Environmental Records 3.2.1 Introduction

EDR[®] proprietary records were obtained for the properties within the search area. EDR[®] is recognized as an industry standard for records research. The EDR[®] vendor states:

EDR® searches over 1,600 environmental databases, including hundreds of federal, state, city, and tribal sources. The "High-Risk Historical Records database" includes data about historic gas stations, dry cleaners, or manufactured gas plants for example.

3.2.2 Information from EDR® Proprietary Records

There are several properties within the search area of the EDR® report as the proposed alternatives cover a large area of the Baltimore Harbor (Focus Maps within EDR® report). These are defined specifically as the Seagirt Loop Channel, South Locust Point Branch Channel, and Anchorage #3 which are all part of the BHAC. There is one Large Quantity Waste Generator (LQG) listed in the study area, Constellation Power. In addition, there is one Very Small Quantity Waste Generator (RCRA-VSQG), TE SBUCOM Baltimore, within the study area. There are five MD State Hazardous Waste Sites (SHWS)- Notice of Potential Hazardous Waste Sites listed as well. There are several Oil Control Program Cases (OCPCASES) listed within the study area that are all closed but may have contributed to contamination of the sediment in the harbor during their operating life. Two

Recovery Sites, Chesapeake Paperboard and CSX Yard, (MD HIST LUST) are listed (EDR® Area/Corridor Report pgs. 130 and 178). Both are still open.

3.2.3 Orphan Sites

There are fifty-four orphan sites listed in the EDR® report (EDR® Area/Corridor Report pgs. OR-1 and OR-2). Orphan sites are sites that are unmappable and are not considered by EDR® in their analysis.

3.3 Aerial Photograph Review

Aerial photos of the project location were obtained through EDR® for 1938, 1943, 1952, 1957, 1964, 1970, 1974, 1981, 1994, 2005, 2009, 2013, and 2017. Historical topographical maps were also obtained from EDR® for 1894, 1899, 1904, 1907, 1908, 1944, 1946, 1949, 1953, 1957, 1966, 1969, 1974, and 2014. All of the property was wilderness prior to the construction of homes, businesses, and a port in the 17th century. It was started as an access point for Maryland's tobacco trade with England.

The figures from the aerial photograph review are in Appendix B.

4.0 INTERVIEWS CONDUCTED

Marty Holmes, Chief, Ordnance & Explosive Safety (USACE) was interviewed via email on (August 13, 2021). Marty was interviewed regarding the possibility of Munitions and Explosives of Concern (MEC) being recovered during the dredging process in the Baltimore Harbor, especially near Fort McHenry. He responded that there is a moderate to high probability that MEC could be present, and the dredge should use screens on the draghead to prevent MEC from being accidently brought up. It should also be screened at the discharge end through a basket of appropriate size to capture the anticipated munitions. Unexploded ordnance (UXO) recovered during dredging operations would have to be handled and disposed of in an appropriate manner to prevent safety threats or detrimental impacts to the environment.

5.0 EVALUATION

5.1 Data Gaps

A site visit was determined to be unfeasible as the study area covers mainly the area under water and the vast area surrounding the BHAC.

6.0 FINDINGS AND CONCLUSIONS

According to the data provided, the sediment in the harbor is contaminated. As stated earlier, several compounds were found to exceed their respective threshold effects levels (TELs), probable effects levels (PELs), or Regional Screening Levels (RSLs). The TELs and PELs are derived from the Sediment Quality Guidelines (SQGs) (MacDonald et al, 1996; Macdonald 1994; Canadian Council of Ministers of the Environment (CCME) 2001 and 2002) for marine sediments. TELs typically represent concentrations below which adverse biological effects were rarely observed. PELs typically represent concentrations in the middle of the range and above which effects were more frequently observed (Long and MacDonald, 1998). The RSLs are health-protective chemical concentrations that use conservative exposure parameters as a screening evaluation for soils (USEPA 2018a). These contaminants originate from several industrial and municipal sources as well as from non-point sources as would be expected in an urbanized/industrialized region. There are several potential sources of environmental contamination identified in the EDR® report in the vicinity of the search area. These include mostly industrial sources and municipal entities.

7.0 REFERENCES

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EDR® Area/Corridor Report Prepared June 8, 2021.

EDR® Historical Topographical Map Report June 8, 2021.

EDR® Ariel Photo Decade Package June 8, 2021.

APPENDIX AFIGURES

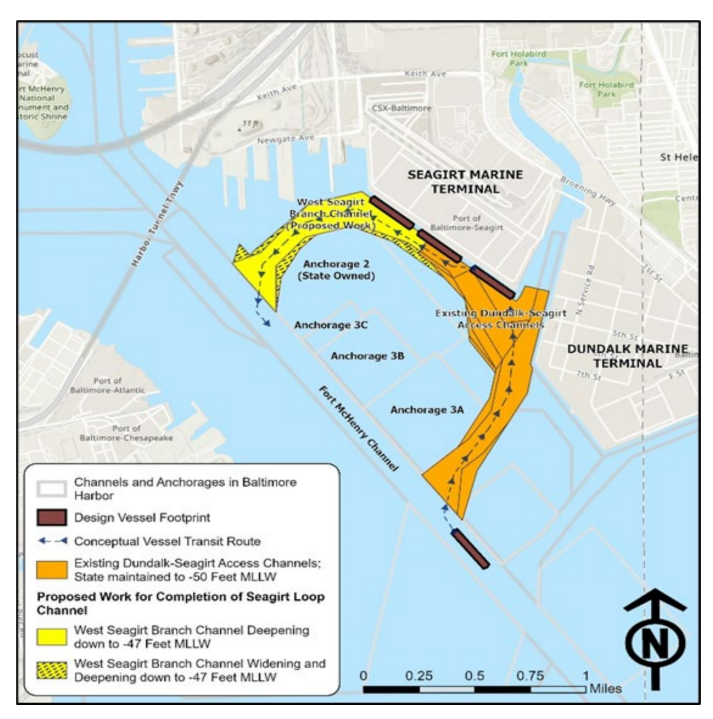


Figure 1: Baltimore Harbor Study Areas

APPENDIX BEDR® AREA/CORRIDOR REPORT

Seagirt Study

Baltimore, MD Baltimore, MD 21222

Inquiry Number: 6519239.3s

June 08, 2021

EDR Area / Corridor Report



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with any questions or comments.

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A search of available environmental records was conducted by Environmental Data Resources, Inc (EDR). The report was designed to assist parties seeking to meet the search requirements of EPA's Standards and Practices for All Appropriate Inquiries (40 CFR Part 312), the ASTM Standard Practice for Environmental Site Assessments (E 1527-13), the ASTM Standard Practice for Environmental Site Assessments for Forestland or Rural Property (E 2247-16), the ASTM Standard Practice for Limited Environmental Due Diligence: Transaction Screen Process (E 1528-14) or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

SUBJECT PROPERTY INFORMATION

ADDRESS

BALTIMORE, MD BALTIMORE, MD 21224

TARGET PROPERTY SEARCH RESULTS

The Target Property was identified in the following databases.

Page Numbers and Map Identifications refer to the EDR Area/Corridor Report where detailed data on individual sites can be reviewed.

Sites listed in **bold italics** are in multiple databases.

STANDARD ENVIRONMENTAL RECORDS

Federal ERNS list

ERNS: Emergency Response Notification System

A review of the ERNS list, as provided by EDR, and dated 12/14/2020 has revealed that there is 1 ERNS site within the requested target property.

Site	Address	Map ID / Focus Map(s)	Page
Not reported		1/7	29
NRC Report #: 1161520			
Incident Date Time: 2016	-10-14 05:15:00		

SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were identified in the following databases.

Page Numbers and Map Identifications refer to the EDR Area/Corridor Report where detailed data on individual sites can be reviewed.

Sites listed in **bold italics** are in multiple databases.

Unmappable (orphan) sites are not considered in the foregoing analysis.

Federal CERCLIS NFRAP site list

SEMS-ARCHIVE: Superfund Enterprise Management System Archive

A review of the SEMS-ARCHIVE list, as provided by EDR, and dated 04/27/2021 has revealed that there are 2 SEMS-ARCHIVE sites within approximately 0.5 miles of the requested target property.

Site	Address	Direction / Distance	Map ID / Focus Map(s)	Page
SOUTH LOCUST POINT M Site ID: 0306623 EPA Id: MDN000306623	1101 AND 2025 EAST M	NNE 0 - 1/8 (0.122 mi.)	A4/2	33
PQ BRICKS SITE Site ID: 0305605 EPA Id: MDN000305605	1301 E. FORT AVENUE	NNE 1/4 - 1/2 (0.331 mi.)	E16 / 1	92

Federal RCRA CORRACTS facilities list

CORRACTS: Corrective Action Report

A review of the CORRACTS list, as provided by EDR, and dated 03/22/2021 has revealed that there are 2 CORRACTS sites within approximately1 mile of the requested target property.

Site	Address	Direction / Distance	Map ID / Focus Map(s)	Page
FORMER MILLENNIUM SP EPA ID:: MDD003093507	2701 BROENING HWY	NNE 1/2 - 1 (0.529 mi.)	Q68/8	179
GMC TRUCK & BUS GROU EPA ID:: MDD003091972	2122 BROENING HWY	NE 1/2 - 1 (0.852 mi.)	73/3	256

Federal RCRA generators list

RCRA-LQG: RCRA - Large Quantity Generators

A review of the RCRA-LQG list, as provided by EDR, and dated 03/22/2021 has revealed that there is 1 RCRA-LQG site within approximately 0.25 miles of the requested target property.

Site	Address	Direction / Distance	Map ID / Focus Map(s)	Page
CONSTELLATON POWER -	2105 GOULD STREET	WNW 1/8 - 1/4 (0.232 mi.)	D14/1	69
EPA ID:: MDD980555429				

RCRA-VSQG: RCRA - Very Small Quantity Generators (Formerly Conditionally Exempt Small Quantity Generators)

A review of the RCRA-VSQG list, as provided by EDR, and dated 03/22/2021 has revealed that there is 1 RCRA-VSQG site within approximately 0.25 miles of the requested target property.

Site	Address	Direction / Distance	Map ID / Focus Map(s)	Page
TE SUBCOM BALTIMORE	1001 E MCCOMAS ST	N 1/8 - 1/4 (0.128 mi.)	B6 / 1	37

EPA ID:: MDD985368620

State- and tribal - equivalent CERCLIS

MD SHWS: Notice of Potential Hazardous Waste Sites

A review of the MD SHWS list, as provided by EDR, and dated 10/01/2009 has revealed that there are 5 MD SHWS sites within approximately1 mile of the requested target property.

Site	Address	Direction / Distance	Map ID / Focus Map(s)	Page
DUNDALK MARINE TERMI Facility Id: (MD-016) Facility Status: No Further Rem	2701 BROENING HWY nedial Action	NNE 1/2 - 1 (0.529 mi.)	Q69 / 8	207
KOPPERS CO BALTIMORE Facility Id: (MD-021) Facility Status: Formerly Invest	FOOT OF CHILDS ST FA	S 1/2 - 1 (0.802 mi.)	70 / 6	207
CHEVRON USA/BALTIMOR Facility Id: (MD-143) Facility Status: Formerly Invest	1955 CHESAPEAKE AVE	WSW 1/2 - 1 (0.822 mi.)	71/6	208
PORT LIBERTY INDUSTR Facility Id: (MD-422) Facility Status: Formerly Invest	1900 FRANKFURST AVE	SW 1/2 - 1 (0.859 mi.)	74 / 6	379
ALLIED CHEM CORP - A Facility Id: (MD-010) Facility Status: No Further Rem	2000 RACE ST	W 1/2 - 1 (0.874 mi.)	75 / 1	380

State and tribal leaking storage tank lists

MD OCPCASES: Oil Control Program Cases

A review of the MD OCPCASES list, as provided by EDR, and dated 02/08/2021 has revealed that there are 39 MD OCPCASES sites within approximately 0.5 miles of the requested target property.

Site	Address	Direction / Distance	Map ID / Focus Map(s)	Page
BALTERM, LLP - SOUTH Date Closed: 03/05/2007 Facility Status: CLOSED Facility Id: 07-0226BC	2001 E MCCOMAS ST	NNE 1/8 - 1/4 (0.179 mi.)	C8/2	58
LOCUST POINT MARINE Date Closed: 09/16/2004 Facility Status: CLOSED Facility Id: 98-2065BC3	2001 MCCOMAS ST	NNE 1/8 - 1/4 (0.179 mi.)	C9/2	64
LOCUST POINT MARINE Date Closed: 06/08/2004 Facility Status: CLOSED Facility Id: 04-1558BC3	PIER 4/5 N LOCUST PO	NE 1/8 - 1/4 (0.221 mi.)	11/2	65
PQ CORP	1301 E FORT AVE	NNE 1/4 - 1/2 (0.331 mi.)	E17 / 1	93

Date Closed: 08/17/2005 Facility Status: CLOSED Facility Id: 03-1323BC3				
CSX RIVERSIDE Date Closed: 06/02/2003 Date Closed: 10/31/2013 Date Closed: 09/22/2015 Date Closed: 06/17/1998 Facility Status: CLOSED Facility Id: 03-0516BC3 Facility Id: 11-0233BC Facility Id: 15-0601BC Facility Id: 92-4027BC	1525 ANDRE ST	NNE 1/4 - 1/2 (0.340 mi.)	19/2	99
FRANCIS SCOTT KEY EL Date Closed: 08/26/1988 Facility Status: CLOSED Facility Id: 9-0282BC	1425 E FORT AVE	NNE 1/4 - 1/2 (0.342 mi.)	F20 / 2	105
FRANCIS SCOTT KEY MI Date Closed: 05/09/2006 Facility Status: CLOSED Facility Id: 9-0780BC3	1425 E. FORT AVENUE	NNE 1/4 - 1/2 (0.342 mi.)	F21/2	105
MD PORT AUTHORITY BL Date Closed: 07/15/2002 Facility Status: CLOSED Facility Id: 01-1425BA4	1ST ST & N SERVICE D	NE 1/4 - 1/2 (0.368 mi.)	G22 / 8	107
DUNDALK MARINE TERMI Date Closed: 07/15/2002 Facility Status: CLOSED Facility Id: 01-1436BC4	1ST & N SERVICE STS	NE 1/4 - 1/2 (0.371 mi.)	G23 / 8	107
PORT COVINGTON COMMO Date Closed: 09/22/1990 Facility Status: CLOSED Facility Id: 90-0070BC1	301 E MCCOMAS ST	NW 1/4 - 1/2 (0.380 mi.)	24 / 1	107
DUNDALK TERMINAL Date Closed: 06/21/2004 Facility Status: CLOSED Facility Id: 99-2582BC4	1ST AVE BLDG B-1	E 1/4 - 1/2 (0.397 mi.)	H25 / 8	108
DUNDALK MARINE TERMI Date Closed: 06/21/2004 Facility Status: CLOSED Facility Id: 99-2583BC4	1ST AVE BLDG B-6	E 1/4 - 1/2 (0.397 mi.)	H26 / 8	108
SOUTHERN STATES COOP Date Closed: 03/22/1990 Facility Status: CLOSED Facility Id: 90-1374BC1	2101 E FORT AVE	NE 1/4 - 1/2 (0.402 mi.)	27/2	108
CONSOLIDATION COAL S Date Closed: 02/12/1993 Facility Status: CLOSED Facility Id: 90-0472BC Facility Id: 92-0803BC4	3800 NEWGATE AVE	NW 1/4 - 1/2 (0.410 mi.)	129 / 3	110
OUR LADY OF GOOD COU	1532 E FORT AVE	NNE 1/4 - 1/2 (0.419 mi.)	31 / 2	111

Date Closed: 07/08/1997 Facility Status: CLOSED Facility Id: 97-2348BC1				
DIVISION OF NATIONAL Date Closed: 03/02/2000 Date Closed: 07/20/1994 Date Closed: 10/22/1996 Facility Status: CLOSED Facility Id: 98-0223BC4 Facility Id: 9-0963BC Facility Id: 96-0628BC4	2301 S NEWKIRK ST	NNW 1/4 - 1/2 (0.426 mi.)	32/3	111
PHILLIPS FOODS, INC. Date Closed: 11/04/1999 Date Closed: 07/14/1992 Facility Status: CLOSED Facility Id: 00-0608BC1 Facility Id: 92-1550BC1	1215 E FORT AVE	NNE 1/4 - 1/2 (0.430 mi.)	J33 / 1	117
THOMAS RESIDENCE / A Date Closed: 02/23/2011 Facility Status: CLOSED Facility Id: 10-0451BC	1420 E FORT AVE	NNE 1/4 - 1/2 (0.431 mi.)	36/2	125
POINT BREEZE INDUSTR Date Closed: 10/02/2006 Facility Status: CLOSED Facility Id: 00-0576BC4	2330 BROENING HWY	NE 1/4 - 1/2 (0.438 mi.)	K38 / 3	129
CHESAPEAKE PAPERBOAR Date Closed: 01/02/1987 Facility Status: CLOSED Facility Id: 6-0324BC1	1001 E FORT AVE	N 1/4 - 1/2 (0.439 mi.)	L39 / 1	129
CHESAPEAKE PAPERBOAR Date Closed: 05/09/2006 Facility Status: CLOSED Facility Id: 98-1740BC3	FORT AV & WOODALL ST	N 1/4 - 1/2 (0.439 mi.)	L41/1	130
PMAG PRODUCTS - DUND Date Closed: 03/10/1998 Facility Status: CLOSED Facility Id: 98-1317BA4	6TH AND C STS	ESE 1/4 - 1/2 (0.454 mi.)	44 / 8	146
KANE TRANSFER Date Closed: 07/11/1996 Facility Status: CLOSED Facility Id: 90-2370BC1	1200 E FORT AVE	NNE 1/4 - 1/2 (0.455 mi.)	J45 / 1	147
JAMERSON RESIDENCE/B Date Closed: 03/12/2001 Facility Status: CLOSED Facility Id: 02-0512BC3	1440 DECATUR ST	NNE 1/4 - 1/2 (0.470 mi.)	46 / 2	148
2500 BROENING HIGHWA Date Closed: 01/23/2001 Facility Status: CLOSED Facility Id: 00-2102BC4	2500 BROENING HIGHWA	NE 1/4 - 1/2 (0.470 mi.)	47/8	148
FORMER SAM'S CLUB #4 Date Closed: 11/18/2008	2601 PORT COVINGTON	W 1/4 - 1/2 (0.471 mi.)	N48 / 1	149

Facility Status: CLOSED Facility Id: 09-0097BC				
GALLANT BELT CO Date Closed: 01/17/2006 Facility Status: CLOSED Facility Id: 06-0520BC2	1421 RICHARDSON ST	NNE 1/4 - 1/2 (0.471 mi.)	49 / 2	150
FUTURE WAL-MART Date Closed: 03/25/2002 Facility Status: CLOSED Facility Id: 02-0239BC3	200 BLK PORT COVINGT	W 1/4 - 1/2 (0.474 mi.)	50 / 5	150
CONSTRUCTION AREA Date Closed: 11/08/2000 Facility Status: CLOSED Facility Id: 98-1186BC4	REAR 2400 BROENING H	NE 1/4 - 1/2 (0.474 mi.)	51 / 7	150
STORAGE FACILITY Date Closed: 01/08/1999 Facility Status: CLOSED Facility Id: 98-2112BC1	1800 BELT ST	NW 1/4 - 1/2 (0.474 mi.)	52 / 1	151
CSX TRANSPORTATION - Date Closed: 03/18/2014 Facility Status: CLOSED Facility Id: 12-0687BC	1600 LUDLOW ST	N 1/4 - 1/2 (0.481 mi.)	054/1	155
MD WHITE LEAD/GREENS Date Closed: 06/26/2002 Date Closed: 04/17/1991 Facility Status: CLOSED Facility Id: 02-1301BC3 Facility Id: 90-0384BC1	921 E FORT AVE	N 1/4 - 1/2 (0.483 mi.)	O55 / 1	159
CSX RIVERSIDE YARD Date Closed: 06/17/1998 Facility Status: CLOSED Facility Id: 93-0994BC1	FORT AVE & LUDLOW ST	N 1/4 - 1/2 (0.484 mi.)	O57 / 1	162
CSX PROPERTY Date Closed: 07/12/2002 Facility Status: CLOSED Facility Id: 92-0402BC1	E FORT AVE & LUDLOW	N 1/4 - 1/2 (0.484 mi.)	O58 / 1	162
CSX MASONARY BLDG Date Closed: 06/17/1998 Facility Status: CLOSED Facility Id: 92-1545BC1	FORT AVE & LUDLOW	N 1/4 - 1/2 (0.484 mi.)	O59 / 1	163
WALMART/FORMER SAM'S Date Closed: 10/15/2004 Facility Status: CLOSED Facility Id: 04-0449BC3	2650 PORT COVINGTON	W 1/4 - 1/2 (0.486 mi.)	N60 / 5	163
ROBERTS PROPERTY Date Closed: 05/22/2006 Facility Status: CLOSED Facility Id: 04-1097BC3	1407 HAUBERT ST	NNE 1/4 - 1/2 (0.489 mi.)	62 / 2	168
MARYLAND PORT ADMINI Date Closed: 08/26/2008 Date Closed: 02/11/2008	1430 WALLACE ST	NE 1/4 - 1/2 (0.491 mi.)	P63/2	168

Facility Status: CLOSED Facility Id: 08-0801BC Facility Id: 7-1822BC3 Facility Id: 9-1678BC3

ZAPORA DEVELOPMENT R 1413 HULL ST NNE 1/4 - 1/2 (0.491 mi.) 65 / 2 177

Date Closed: 03/06/2007 Facility Status: CLOSED Facility Id: 06-0546BC2

MD HIST LUST: Recovery Sites

A review of the MD HIST LUST list, as provided by EDR, and dated 03/01/1999 has revealed that there are 2 MD HIST LUST sites within approximately 0.5 miles of the requested target property.

Site	Address	Direction / Distance	Map ID / Focus Map(s)	Page
CHESAPEAKE PAPERBOAR Open Or Closed: OPEN Case Number: 98-1740BC	1001 E FORT AVE	N 1/4 - 1/2 (0.439 mi.)	L40 / 1	130
CSX YARD Open Or Closed: OPEN Case Number: 92-0337BC	FORT AVE	N 1/4 - 1/2 (0.492 mi.)	66 / 1	178

State and tribal registered storage tank lists

MD UST: Registered Underground Storage Tank List

A review of the MD UST list, as provided by EDR, and dated 02/02/2021 has revealed that there is 1 MD UST site within approximately 0.25 miles of the requested target property.

Site	Address	Direction / Distance	Map ID / Focus Map(s)	Page
GOULD STREET POWER P	2105 GOULD STREET	WNW 1/8 - 1/4 (0.232 mi.)	D12/1	65
Facility Id: 1292				

Tank Status: Permanently Out of Use

State and tribal institutional control / engineering control registries

MD ENG CONTROLS: Engineering Controls Site listing

A review of the MD ENG CONTROLS list, as provided by EDR, and dated 11/10/2008 has revealed that there are 4 MD ENG CONTROLS sites within approximately 0.5 miles of the requested target property.

Site	Address	Direction / Distance	Map ID / Focus Map(s)	Page
PQ CORPORATION	1301 E FORT AVE	NNE 1/4 - 1/2 (0.331 mi.)	E18/1	93
CNX MARINE TERMINALS	3800 NEWGATE AVE	NW 1/4 - 1/2 (0.410 mi.)	130 / 3	110
CSX TRANSPORTATION -	1600 LUDLOW ST	N 1/4 - 1/2 (0.481 mi.)	O54 / 1	155
MARYLAND PORT ADMINI	1430 WALLACE STREET	NE 1/4 - 1/2 (0.491 mi.)	P64 / 2	177

MD INST CONTROL: Voluntary Cleanup Program Applicants/Participants

A review of the MD INST CONTROL list, as provided by EDR, and dated 03/09/2021 has revealed that there are 5 MD INST CONTROL sites within approximately 0.5 miles of the requested target property.

Site	Address	Direction / Distance	Map ID / Focus Map(s)	Page
1215 EAST FORT AVENU	1215 - 1265 EAST FOR	NNE 1/4 - 1/2 (0.430 mi.)	J34 / 1	121
POINT BREEZE BUSINES	2330 BROENING HIGHWA	NE 1/4 - 1/2 (0.438 mi.)	K37/3	126
CHESAPEAKE PAPERBOAR	FORT AV & WOODALL ST	N 1/4 - 1/2 (0.439 mi.)	L41 / 1	130
921-925 FORT AVENUE	921 AND 925 FORT AVE	N 1/4 - 1/2 (0.480 mi.)	O53 / 1	151
CSX TRANSPORTATION -	1600 LUDLOW ST	N 1/4 - 1/2 (0.481 mi.)	O54 / 1	155

State and tribal voluntary cleanup sites

MD VCP: Voluntary Cleanup Program Applicants/Participants

A review of the MD VCP list, as provided by EDR, and dated 03/09/2021 has revealed that there are 7 MD VCP sites within approximately 0.5 miles of the requested target property.

Site	Address	Direction / Distance	Map ID / Focus Map(s)	Page
1215 EAST FORT AVENU	1215 - 1265 EAST FOR	NNE 1/4 - 1/2 (0.430 mi.)	J34/1	121
CHESAPEAKE PAPERBOAR	1215 EAST FORT AVENU	NNE 1/4 - 1/2 (0.430 mi.)	J35 / 1	124
POINT BREEZE BUSINES	2330 BROENING HIGHWA	NE 1/4 - 1/2 (0.438 mi.)	K37/3	126
CHESAPEAKE PAPERBOAR	FORT AV & WOODALL ST	N 1/4 - 1/2 (0.439 mi.)	L41/1	130
921-925 FORT AVENUE	921 AND 925 FORT AVE	N 1/4 - 1/2 (0.480 mi.)	O53 / 1	151
CSX TRANSPORTATION -	1600 LUDLOW ST	N 1/4 - 1/2 (0.481 mi.)	O54 / 1	155
TIDEWATER YACHT SERV	321 E CROMWELL ST	WSW 1/4 - 1/2 (0.488 mi.)	61 / 1	163

State and tribal Brownfields sites

MD BROWNFIELDS: Eligible Brownfields Properties

A review of the MD BROWNFIELDS list, as provided by EDR, and dated 02/18/2021 has revealed that there is 1 MD BROWNFIELDS site within approximately 0.5 miles of the requested target property.

Site		Address	Direction / Distance	Map ID / Focus Map(s)	Page
,	tus: Archived Sites	921 AND 925 FORT AVE	N 1/4 - 1/2 (0.480 mi.)	O53 / 1	151
BMI Numbe					

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS: A Listing of Brownfields Sites

A review of the US BROWNFIELDS list, as provided by EDR, and dated 12/11/2020 has revealed that there

is 1 US BROWNFIELDS site within approximately 0.5 miles of the requested target property.

Site	Address	Direction / Distance	Map ID / Focus Map(s)	Page
921-979 EAST FORT AV	921-979 EAST FORT AV	N 1/4 - 1/2 (0.483 mi.)	O56 / 1	159
Cleanup Completion Date: -				
ACRES property ID: 10197				

Local Lists of Registered Storage Tanks

MD HIST UST: Historical UST Registered Database

A review of the MD HIST UST list, as provided by EDR, and dated 11/21/1996 has revealed that there are 2 MD HIST UST sites within approximately 0.25 miles of the requested target property.

Site	Address	Direction / Distance	Map ID / Focus Map(s)	Page
S. LOCUST POINT MARI Facility Id: 6002888 Tank Status: CURRENTL	2001 E MCCOMAS ST	NNE 1/8 - 1/4 (0.179 mi.)	C10/2	65
GOULD STREET POWER P Facility Id: 3003091 Tank Status: REMOVED	2105 GOULD ST.	WNW 1/8 - 1/4 (0.232 mi.)	D13/1	68

Other Ascertainable Records

RCRA NonGen / NLR: RCRA - Non Generators / No Longer Regulated

A review of the RCRA NonGen / NLR list, as provided by EDR, and dated 03/22/2021 has revealed that there is 1 RCRA NonGen / NLR site within approximately 0.25 miles of the requested target property.

<u>Site</u>	Address	Direction / Distance	Map ID / Focus Map(s)	Page
GENERAL REFRACTORIES EPA ID:: MDD003091840	7TH AVE & CHESAPEAKE	E 0 - 1/8 (0.083 mi.)	2/8	29

FUDS: Formerly Used Defense Sites

A review of the FUDS list, as provided by EDR, and dated 02/11/2021 has revealed that there are 3 FUDS sites within approximately1 mile of the requested target property.

Site	Address	Direction / Distance	Map ID / Focus Map(s)	Page
BALTIMORE AAF, LOGAN		ESE 1/4 - 1/2 (0.440 mi.)	M42 / 8	144
BALTIMORE QUARTERMAS		NNE 1/2 - 1 (0.506 mi.)	67 / 3	178
DUNDALK AAF SPE STO		ENE 1/2 - 1 (0.834 mi.)	72 / 8	255

UXO: Unexploded Ordnance Sites

A review of the UXO list, as provided by EDR, and dated 12/31/2018 has revealed that there is 1 UXO site within approximately1 mile of the requested target property.

Site	Address	Direction / Distance	Map ID / Focus Map(s)	Page
SMALL ARMS RANGES		ESE 1/4 - 1/2 (0.440 mi.)	M43 / 8	146

MD LRP: Land Restoration Program

A review of the MD LRP list, as provided by EDR, and dated 02/18/2021 has revealed that there are 10 MD LRP sites within approximately 0.5 miles of the requested target property.

Site	Address	Direction / Distance	Map ID / Focus Map(s)	Page
SOUTH LOCUST POINT M	2025 E MCCOMAS STREE	NNE 0 - 1/8 (0.122 mi.)	A3 / 2	32
PQ CORPORATION	1301 E FORT AVE	NNE 1/4 - 1/2 (0.331 mi.)	E18 / 1	93
BALTIMORE IRON AND M	3800 NEWGATE ROAD, P	NW 1/4 - 1/2 (0.410 mi.)	128 / 3	109
1215 EAST FORT AVENU	1215 - 1265 EAST FOR	NNE 1/4 - 1/2 (0.430 mi.)	J34 / 1	121
CHESAPEAKE PAPERBOAR	1215 EAST FORT AVENU	NNE 1/4 - 1/2 (0.430 mi.)	J35 / 1	124
POINT BREEZE BUSINES	2330 BROENING HIGHWA	NE 1/4 - 1/2 (0.438 mi.)	K37/3	126
CHESAPEAKE PAPERBOAR	FORT AV & WOODALL ST	N 1/4 - 1/2 (0.439 mi.)	L41/1	130
921-925 FORT AVENUE	921 AND 925 FORT AVE	N 1/4 - 1/2 (0.480 mi.)	O53 / 1	151
CSX TRANSPORTATION -	1600 LUDLOW ST	N 1/4 - 1/2 (0.481 mi.)	O54 / 1	155
TIDEWATER YACHT SERV	321 E CROMWELL ST	WSW 1/4 - 1/2 (0.488 mi.)	61/1	163

NY MANIFEST: Facility and Manifest Data

A review of the NY MANIFEST list, as provided by EDR, and dated 01/01/2019 has revealed that there is 1 NY MANIFEST site within approximately 0.25 miles of the requested target property.

<u>Site</u> <u>Address</u>		Address	Direction / Distance	Map ID / Focus Map(s)	Page	
	GOULD STREET GENERAT	2105 GOULD ST @ MCCO	WNW 1/8 - 1/4 (0.232 mi.)	D15 / 1	90	
	EPA ID: MDD980555429					

NJ MANIFEST: Hazardous Waste Manifest Data

A review of the NJ MANIFEST list, as provided by EDR, and dated 12/31/2018 has revealed that there is 1 NJ MANIFEST site within approximately 0.25 miles of the requested target property.

Site	Address	Direction / Distance	Map ID / Focus Map(s)	Page
CONSTELLATON POWER -	2105 GOULD STREET	WNW 1/8 - 1/4 (0.232 mi.)	D14/1	69
EPA Id: MDD980555429				

PA MANIFEST: Manifest Information

A review of the PA MANIFEST list, as provided by EDR, and dated 06/30/2018 has revealed that there is 1 PA MANIFEST site within approximately 0.25 miles of the requested target property.

Site	Address	Direction / Distance	Map ID / Focus Map(s)	Page
TYCO SUBMARINE SYSTE	1001 MCCOMAS ST	N 1/8 - 1/4 (0.128 mi.)	B7 / 1	53

Generator EPA Id: MDD985368620

MD MANIFEST: Hazardous Waste Manifest Information Listing

A review of the MD MANIFEST list, as provided by EDR, and dated 06/30/2018 has revealed that there is 1 MD MANIFEST site within approximately 0.25 miles of the requested target property.

Site	Address	Direction / Distance	Map ID / Focus Map(s)	Page
TE SUBCOM	1001 E. MCCOMAS STRE	N 1/8 - 1/4 (0.128 mi.)	B5 / 1	34

MAPPED SITES SUMMARY

Target Property: BALTIMORE, MD BALTIMORE, MD 21222

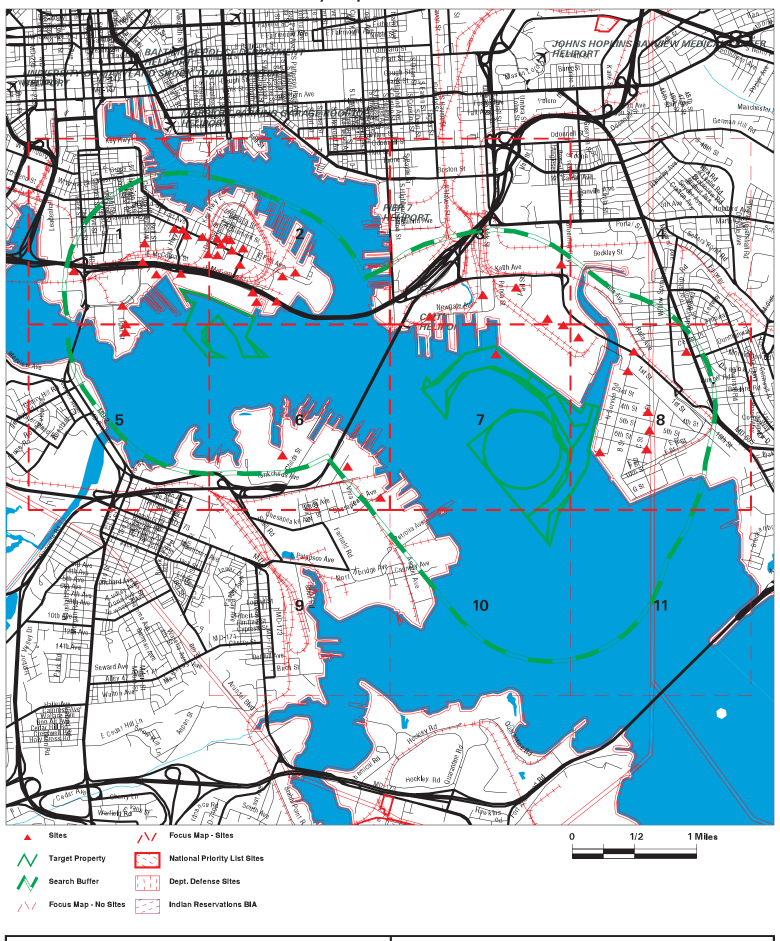
MAP ID / FOCUS MAP	SITE NAME	ADDRESS	DATABASE ACRONYMS	DIRE	(ft. & n	
1/7	05115011 0550100150		ERNS	TP		
2/8	GENERAL REFRACTORIES	7TH AVE & CHESAPEAKE	RCRA NonGen / NLR	437	0.083	East
A3 / 2	SOUTH LOCUST POINT M	2025 E MCCOMAS STREE	MD LRP	645	0.122	NNE
A4 / 2	SOUTH LOCUST POINT M	1101 AND 2025 EAST M	SEMS-ARCHIVE	645	0.122	NNE
B5 / 1	TE SUBCOM	1001 E. MCCOMAS STRE	MD MANIFEST	678	0.128	North
B6 / 1	TE SUBCOM BALTIMORE	1001 E MCCOMAS ST	RCRA-VSQG, FINDS, ECHO	678	0.128	North
B7 / 1	TYCO SUBMARINE SYSTE	1001 MCCOMAS ST	PA MANIFEST	678	0.128	North
C8 / 2	BALTERM, LLP - SOUTH	2001 E MCCOMAS ST	MD OCPCASES, MD NPDES	947	0.179	NNE
C9/2	LOCUST POINT MARINE	2001 MCCOMAS ST	MD OCPCASES	947	0.179	NNE
C10 / 2	S. LOCUST POINT MARI	2001 E MCCOMAS ST	MD HIST UST	947	0.179	NNE
11 / 2	LOCUST POINT MARINE	PIER 4/5 N LOCUST PO	MD OCPCASES, FINDS	1167	0.221	NE
D12 / 1	GOULD STREET POWER P	2105 GOULD STREET	MD UST, MD AIRS, MD Financial Assurance,	1225	0.232	WNW
D13 / 1	GOULD STREET POWER P	2105 GOULD ST.	MD HIST UST, MD NPDES	1225	0.232	WNW
D14 / 1	CONSTELLATON POWER -	2105 GOULD STREET	RCRA-LQG, ICIS, FINDS, ECHO, NJ MANIFEST	1225	0.232	WNW
D15 / 1	GOULD STREET GENERAT	2105 GOULD ST @ MCCO	NY MANIFEST	1225	0.232	WNW
E16 / 1	PQ BRICKS SITE	1301 E. FORT AVENUE	SEMS-ARCHIVE	1750	0.331	NNE
E17 / 1	PQ CORP	1301 E FORT AVE	MD OCPCASES	1750	0.331	NNE
E18 / 1	PQ CORPORATION	1301 E FORT AVE	MD ENG CONTROLS, MD ASBESTOS, MD LRP, M	/ID1.7.50	0.331	NNE
19 / 2	CSX RIVERSIDE	1525 ANDRE ST	MD OCPCASES, MD AST, MD AIRS, MD NPDES	1795	0.340	NNE
F20 / 2	FRANCIS SCOTT KEY EL	1425 E FORT AVE	MD OCPCASES	1808	0.342	NNE
F21 / 2	FRANCIS SCOTT KEY MI	1425 E. FORT AVENUE	MD OCPCASES, MD UST, MD Financial Assura	1808	0.342	NNE
G22 / 8	MD PORT AUTHORITY BL	1ST ST & N SERVICE D	MD OCPCASES	1941	0.368	NE
G23 / 8	DUNDALK MARINE TERMI	1ST & N SERVICE STS	MD OCPCASES	1961	0.371	NE
24 / 1	PORT COVINGTON COMMO	301 E MCCOMAS ST	MD OCPCASES	2005	0.380	NW
H25 / 8	DUNDALK TERMINAL	1ST AVE BLDG B-1	MD OCPCASES	2095	0.397	East
H26 / 8	DUNDALK MARINE TERMI	1ST AVE BLDG B-6	MD OCPCASES	2095	0.397	East
27 / 2	SOUTHERN STATES COOP	2101 E FORT AVE	MD OCPCASES, MD HIST UST	2123	0.402	NE
128 / 3	BALTIMORE IRON AND M	3800 NEWGATE ROAD, P	MD LRP	2164	0.410	NW
129 / 3	CONSOLIDATION COAL S	3800 NEWGATE AVE	MD OCPCASES	2164	0.410	NW
130 / 3	CNX MARINE TERMINALS	3800 NEWGATE AVE	MD ENG CONTROLS	2164	0.410	NW
31 / 2	OUR LADY OF GOOD COU	1532 E FORT AVE	MD OCPCASES	2210	0.419	NNE
32 / 3	DIVISION OF NATIONAL	2301 S NEWKIRK ST	MD OCPCASES, MD HIST UST, MD NPDES	2247	0.426	NNW
J33 / 1	PHILLIPS FOODS, INC.	1215 E FORT AVE	RCRA-SQG, MD OCPCASES, MD HIST UST, FIND)2272	0.430	NNE
J34 / 1	1215 EAST FORT AVENU	1215 - 1265 EAST FOR	MD INST CONTROL, MD VCP, MD LRP	2272		
J35 / 1	CHESAPEAKE PAPERBOAR	1215 EAST FORT AVENU	MD VCP, MD LRP		0.430	
36 / 2	THOMAS RESIDENCE / A	1420 E FORT AVE	MD OCPCASES, MD LEAD	2278		NNE
K37 / 3	POINT BREEZE BUSINES	2330 BROENING HIGHWA	MD INST CONTROL, MD VCP, MD LRP	2310		
K38 / 3	POINT BREEZE INDUSTR	2330 BROENING HWY	MD OCPCASES	2310		
L39 / 1	CHESAPEAKE PAPERBOAR	1001 E FORT AVE	MD OCPCASES		0.439	
				_3.3		

MAPPED SITES SUMMARY

Target Property: BALTIMORE, MD BALTIMORE, MD 21222

MAP ID / FOCUS MAP	SITE NAME	ADDRESS	DATABASE ACRONYMS		(ft. & m	ni.)
L40 / 1	CHESAPEAKE PAPERBOAR	1001 E FORT AVE	MD HIST LUST	2318	0.439	North
L41 / 1	CHESAPEAKE PAPERBOAR	FORT AV & WOODALL ST	RCRA-VSQG, MD OCPCASES, MD UST, MD INST	.2318	0.439	North
M42 / 8	BALTIMORE AAF, LOGAN		FUDS	2322	0.440	ESE
M43 / 8	SMALL ARMS RANGES		UXO	2322	0.440	ESE
44 / 8	PMAG PRODUCTS - DUND	6TH AND C STS	MD OCPCASES	2395	0.454	ESE
J45 / 1	KANE TRANSFER	1200 E FORT AVE	MD OCPCASES, MD HIST UST	2403	0.455	NNE
46 / 2	JAMERSON RESIDENCE/B	1440 DECATUR ST	MD OCPCASES	2481	0.470	NNE
47 / 8	2500 BROENING HIGHWA	2500 BROENING HIGHWA	MD OCPCASES, MD UST, MD Financial Assura	2484	0.470	NE
N48 / 1	FORMER SAM'S CLUB #4	2601 PORT COVINGTON	MD OCPCASES	2486	0.471	West
49 / 2	GALLANT BELT CO	1421 RICHARDSON ST	MD OCPCASES	2489	0.471	NNE
50 / 5	FUTURE WAL-MART	200 BLK PORT COVINGT	MD OCPCASES	2501	0.474	West
51 / 7	CONSTRUCTION AREA	REAR 2400 BROENING H	MD OCPCASES	2502	0.474	NE
52 / 1	STORAGE FACILITY	1800 BELT ST	MD OCPCASES	2503	0.474	NW
O53 / 1	921-925 FORT AVENUE	921 AND 925 FORT AVE	MD INST CONTROL, MD VCP, MD BROWNFIELDS	3,2533	0.480	North
O54 / 1	CSX TRANSPORTATION -	1600 LUDLOW ST	MD OCPCASES, MD ENG CONTROLS, MD INST C	C 2 542	0.481	North
O55 / 1	MD WHITE LEAD/GREENS	921 E FORT AVE	MD OCPCASES	2552	0.483	North
O56 / 1	921-979 EAST FORT AV	921-979 EAST FORT AV	US BROWNFIELDS, FINDS	2552	0.483	North
O57 / 1	CSX RIVERSIDE YARD	FORT AVE & LUDLOW ST	MD OCPCASES	2554	0.484	North
O58 / 1	CSX PROPERTY	E FORT AVE & LUDLOW	MD OCPCASES	2554	0.484	North
O59 / 1	CSX MASONARY BLDG	FORT AVE & LUDLOW	MD OCPCASES	2554	0.484	North
N60 / 5	WALMART/FORMER SAM'S	2650 PORT COVINGTON	MD OCPCASES	2564	0.486	West
61 / 1	TIDEWATER YACHT SERV	321 E CROMWELL ST	MD VCP, MD LRP, MD NPDES	2575	0.488	WSW
62 / 2	ROBERTS PROPERTY	1407 HAUBERT ST	MD OCPCASES	2583	0.489	NNE
P63 / 2	MARYLAND PORT ADMINI	1430 WALLACE ST	MD OCPCASES, MD HIST UST, MD NPDES	2590	0.491	NE
P64 / 2	MARYLAND PORT ADMINI	1430 WALLACE STREET	MD ENG CONTROLS	2590	0.491	NE
65 / 2	ZAPORA DEVELOPMENT R	1413 HULL ST	MD OCPCASES, MD LEAD	2594	0.491	NNE
66 / 1	CSX YARD	FORT AVE	MD HIST LUST	2597	0.492	North
67 / 3	BALTIMORE QUARTERMAS		FUDS	2671	0.506	NNE
Q68 / 8	FORMER MILLENNIUM SP	2701 BROENING HWY	CORRACTS, RCRA-SQG, 2020 COR ACTION, NY	2795	0.529	NNE
Q69 / 8	DUNDALK MARINE TERMI	2701 BROENING HWY	MD SHWS	2795	0.529	NNE
70 / 6	KOPPERS CO BALTIMORE	FOOT OF CHILDS ST FA	MD SHWS	4235	0.802	South
71 / 6	CHEVRON USA/BALTIMOR	1955 CHESAPEAKE AVE	SEMS-ARCHIVE, MD SHWS, MD OCPCASES, MD	1.4.340	0.822	WSW
72 / 8	DUNDALK AAF SPE STO		FUDS	4402	0.834	ENE
73 / 3	GMC TRUCK & BUS GROU	2122 BROENING HWY	CORRACTS, RCRA-TSDF, US INST CONTROLS, F	₹.4498	0.852	NE
74 / 6	PORT LIBERTY INDUSTR	1900 FRANKFURST AVE	MD SHWS	4534	0.859	SW
75 / 1	ALLIED CHEM CORP - A	2000 RACE ST	MD SHWS, MD OCPCASES, MD LRP	4615	0.874	West

Key Map - 6519239.3s



SITE NAME: Seagirt Study ADDRESS: Baltimore, MD CITY/STATE: Baltimore MD ZIP: 21224 CLIENT: U.S. Army Corps of Engineers CONTACT: Constantine Ditsious

INQUIRY#: 6519239.3s

DATE: 06/08/21 12:51 PM

MAP FINDINGS SUMMARY

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted		
STANDARD ENVIRONMENTAL RECORDS										
Federal NPL site list										
NPL Proposed NPL NPL LIENS	1.000 1.000 1.000		0 0 0	0 0 0	0 0 0	0 0 0	NR NR NR	0 0 0		
Federal Delisted NPL sit	e list									
Delisted NPL	1.000		0	0	0	0	NR	0		
Federal CERCLIS list										
FEDERAL FACILITY SEMS	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0		
Federal CERCLIS NFRA	P site list									
SEMS-ARCHIVE	0.500		1	0	1	NR	NR	2		
Federal RCRA CORRAC	TS facilities li	st								
CORRACTS	1.000		0	0	0	2	NR	2		
Federal RCRA non-COR	RACTS TSD f	acilities list								
RCRA-TSDF	0.500		0	0	0	NR	NR	0		
Federal RCRA generator	rs list									
RCRA-LQG RCRA-SQG RCRA-VSQG	0.250 0.250 0.250		0 0 0	1 0 1	NR NR NR	NR NR NR	NR NR NR	1 0 1		
Federal institutional con engineering controls reg										
LUCIS US ENG CONTROLS US INST CONTROLS	0.500 0.500 0.500		0 0 0	0 0 0	0 0 0	NR NR NR	NR NR NR	0 0 0		
Federal ERNS list										
ERNS	TP	1	NR	NR	NR	NR	NR	1		
State- and tribal - equiva	alent CERCLIS	3								
MD SHWS	1.000		0	0	0	5	NR	5		
State and tribal landfill a solid waste disposal site										
MD SWF/LF	0.500		0	0	0	NR	NR	0		
State and tribal leaking	storage tank l	ists								
INDIAN LUST MD OCPCASES MD HIST LUST	0.500 0.500 0.500		0 0 0	0 3 0	0 36 2	NR NR NR	NR NR NR	0 39 2		
State and tribal registere	ed storage tan	k lists								
FEMA UST	0.250		0	0	NR	NR	NR	0		

MAP FINDINGS SUMMARY

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
MD UST MD AST INDIAN UST	0.250 0.250 0.250		0 0 0	1 0 0	NR NR NR	NR NR NR	NR NR NR	1 0 0
State and tribal institution control / engineering control /		6						
MD ENG CONTROLS MD INST CONTROL	0.500 0.500		0	0	4 5	NR NR	NR NR	4 5
State and tribal voluntary	y cleanup site	s						
MD VCP INDIAN VCP	0.500 0.500		0 0	0 0	7 0	NR NR	NR NR	7 0
State and tribal Brownfie	elds sites							
MD BROWNFIELDS	0.500		0	0	1	NR	NR	1
ADDITIONAL ENVIRONME	NTAL RECORD	S						
		_						
Local Brownfield lists								
US BROWNFIELDS	0.500		0	0	1	NR	NR	1
Local Lists of Landfill / S Waste Disposal Sites	Solid							
MD SWRCY INDIAN ODI DEBRIS REGION 9 ODI IHS OPEN DUMPS	0.500 0.500 0.500 0.500 0.500		0 0 0 0	0 0 0 0	0 0 0 0	NR NR NR NR NR	NR NR NR NR NR	0 0 0 0
Local Lists of Hazardous Contaminated Sites	s waste /							
US HIST CDL US CDL	TP TP		NR NR	NR NR	NR NR	NR NR	NR NR	0 0
Local Lists of Registered	l Storage Tan	ks						
MD HIST UST	0.250		0	2	NR	NR	NR	2
Local Land Records								
LIENS 2	TP		NR	NR	NR	NR	NR	0
Records of Emergency R	Release Repor	rts						
HMIRS MD SPILLS 90	TP TP		NR NR	NR NR	NR NR	NR NR	NR NR	0 0
Other Ascertainable Rec	ords							
RCRA NonGen / NLR FUDS DOD SCRD DRYCLEANERS US FIN ASSUR	0.250 1.000 1.000 0.500 TP		1 0 0 0 NR	0 0 0 0 NR	NR 1 0 0 NR	NR 2 0 NR NR	NR NR NR NR NR	1 3 0 0

MAP FINDINGS SUMMARY

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
EDA MATOLLLIOT								
EPA WATCH LIST	TP		NR	NR	NR	NR	NR	0
2020 COR ACTION	0.250		0	0	NR	NR	NR	0
TSCA	TP		NR	NR	NR	NR	NR	0
TRIS SSTS	TP TP		NR NR	NR NR	NR NR	NR NR	NR NR	0 0
ROD	1.000		0	0	0	0	NR	0
RMP	TP		NR	NR	NR	NR	NR	0
RAATS	TP		NR	NR	NR	NR	NR	0
PRP	TP		NR	NR	NR	NR	NR	0
PADS	TP		NR	NR	NR	NR	NR	0
ICIS	TP		NR	NR	NR	NR	NR	Ö
FTTS	TP		NR	NR	NR	NR	NR	0
MLTS	TP		NR	NR	NR	NR	NR	0
COAL ASH DOE	TP		NR	NR	NR	NR	NR	ŏ
COAL ASH EPA	0.500		0	0	0	NR	NR	Ö
PCB TRANSFORMER	TP		NR	NR	NR	NR	NR	Ö
RADINFO	TP		NR	NR	NR	NR	NR	Ö
HIST FTTS	TP		NR	NR	NR	NR	NR	Ö
DOT OPS	TP		NR	NR	NR	NR	NR	Ö
CONSENT	1.000		0	0	0	0	NR	0
INDIAN RESERV	1.000		0	0	0	0	NR	0
FUSRAP	1.000		0	0	0	0	NR	0
UMTRA	0.500		0	0	0	NR	NR	0
LEAD SMELTERS	TP		NR	NR	NR	NR	NR	0
US AIRS	TP		NR	NR	NR	NR	NR	0
US MINES	0.250		0	0	NR	NR	NR	0
ABANDONED MINES	0.250		0	0	NR	NR	NR	0
FINDS	TP		NR	NR	NR	NR	NR	0
UXO	1.000		0	0	1	0	NR	1
DOCKET HWC	TP		NR	NR	NR	NR	NR	0
ECHO	TP		NR	NR	NR	NR	NR	0
FUELS PROGRAM	0.250		0	0	NR	NR	NR	0
MD AIRS	TP		NR	NR	NR	NR	NR	0
MD ASBESTOS	TP		NR	NR	NR	NR	NR	0
MD COAL ASH	0.500		0	0	0	NR	NR	0
MD DRYCLEANERS	0.250		0	0	NR	NR	NR	0
MD Financial Assurance	TP		NR	NR	NR	NR	NR	0
MD LEAD	TP		NR	NR	NR	NR	NR	0
MD LRP	0.500		1	0	9	NR	NR	10
NY MANIFEST	0.250		0	1	NR	NR	NR	1
NJ MANIFEST	0.250		0	1	NR	NR	NR	1
PA MANIFEST MD MANIFEST	0.250 0.250		0 0	1 1	NR NR	NR NR	NR NR	1 1
MD NPDES	0.250 TP		NR	NR	NR NR	NR	NR	0
MD UIC	TP		NR	NR	NR	NR	NR	0
MINES MRDS	TP		NR	NR	NR	NR	NR	0
EDR HIGH RISK HISTORIC	AL RECORDS							
EDR Exclusive Records								
EDR MGP	1.000		0	0	0	0	NR	0

MAP FINDINGS SUMMARY

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted		
EDR Hist Auto EDR Hist Cleaner	0.125 0.125		0 0	NR NR	NR NR	NR NR	NR NR	0 0		
EDR RECOVERED GOVERNMENT ARCHIVES Exclusive Recovered Govt. Archives										
MD RGA HWS MD RGA LF MD RGA LUST	TP TP TP		NR NR NR	NR NR NR	NR NR NR	NR NR NR	NR NR NR	0 0 0		
- Totals		1	3	12	68	9	0	93		

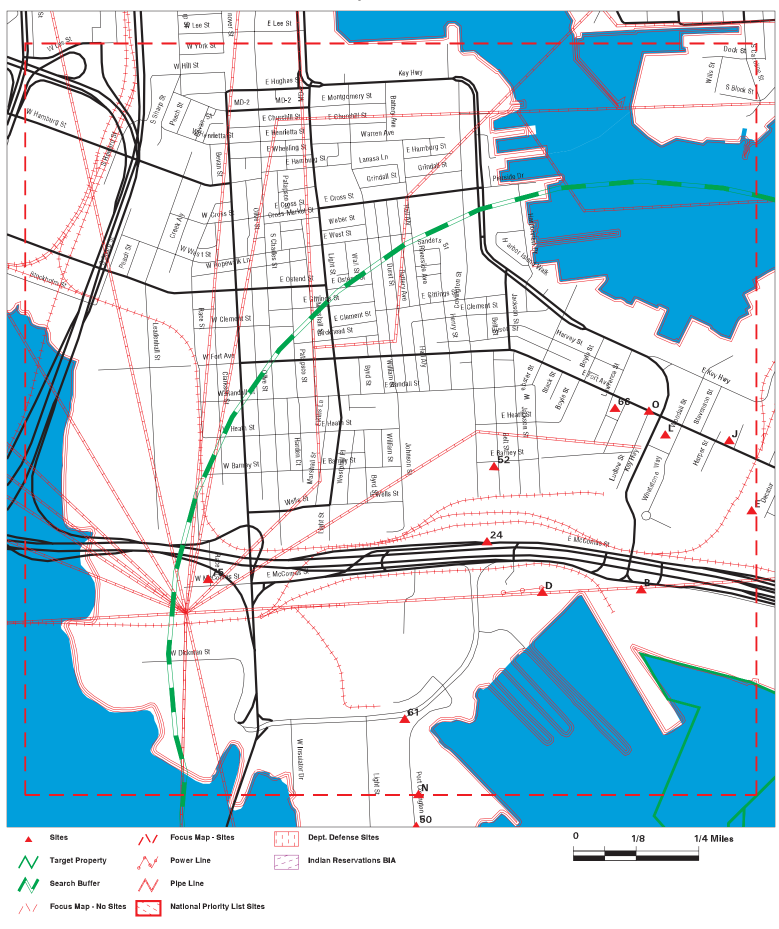
NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

Focus Map - 1 - 6519239.3s



SITE NAME: Seagirt Study ADDRESS: Baltimore, MD Baltimore, MD CITY/STATE: Baltimore MD ZIP: 21224

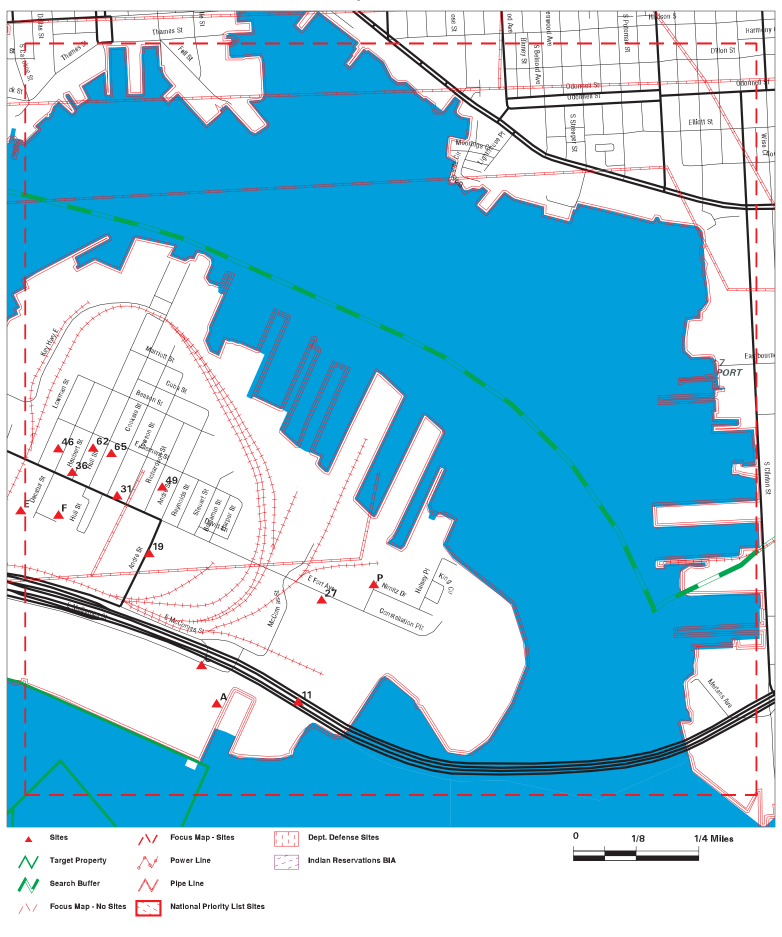
CLIENT: U.S. Army Corps of E CONTACT: Constantine Ditsious U.S. Army Corps of Engineers

INQUIRY#: 6519239.3s DATE: 06/08/21

Target Property: BALTIMORE, MD BALTIMORE, MD 21222

MAP ID / DIST (ft. & mi.) DATABASE ACRONYMS **FOCUS MAP** DIRECTION SITE NAME **ADDRESS** TE SUBCOM 1001 E. MCCOMAS STRE MD MANIFEST 0.128 B5 / 1 678 North B6 / 1 TE SUBCOM BALTIMORE 1001 E MCCOMAS ST RCRA-VSQG, FINDS, ECHO 678 0.128 North TYCO SUBMARINE SYSTE 1001 MCCOMAS ST B7 / 1 PA MANIFEST 678 0.128 North GOULD STREET POWER P 2105 GOULD STREET MD UST, MD AIRS, MD Financial Assurance,... 0.232 WNW D12 / 1 1225 GOULD STREET POWER P 2105 GOULD ST. MD HIST UST, MD NPDES 1225 0.232 WNW D13 / 1 CONSTELLATON POWER -2105 GOULD STREET RCRA-LQG, ICIS, FINDS, ECHO, NJ MANIFEST D14 / 1 1225 0.232 WNW **GOULD STREET GENERAT** 2105 GOULD ST @ MCCO 0.232 WNW D15 / 1 NY MANIFEST 1225 PQ BRICKS SITE 1301 E. FORT AVENUE SEMS-ARCHIVE 1750 0.331 E16/1 NNF E17 / 1 PQ CORP 1301 E FORT AVE MD OCPCASES 1750 0.331 NNE PO CORPORATION 1301 F FORT AVE MD ENG CONTROLS, MD ASBESTOS, MD LRP, MDI.7.50 0.331 NNF E18 / 1 PORT COVINGTON COMMO 301 E MCCOMAS ST 24 / 1 MD OCPCASES 2005 0.380 NW J33 / 1 PHILLIPS FOODS, INC. 1215 E FORT AVE RCRA-SQG, MD OCPCASES, MD HIST UST, FIND..2272 0.430 NNE J34 / 1 1215 EAST FORT AVENU 1215 - 1265 EAST FOR MD INST CONTROL, MD VCP, MD LRP 2272 0.430 NNF J35 / 1 CHESAPEAKE PAPERBOAR 1215 EAST FORT AVENU MD VCP, MD LRP 2272 0.430 NNE L39 / 1 CHESAPEAKE PAPERBOAR 1001 E FORT AVE MD OCPCASES 2318 0.439 North CHESAPEAKE PAPERBOAR MD HIST LUST L40 / 1 1001 F FORT AVE 2318 0.439 North L41 / 1 CHESAPEAKE PAPERBOAR FORT AV & WOODALL ST RCRA-VSQG, MD OCPCASES, MD UST, MD INST .2318 0.439 North J45 / 1 KANE TRANSFER 1200 E FORT AVE MD OCPCASES, MD HIST UST 2403 0.455 NNE FORMER SAM'S CLUB #4 2601 PORT COVINGTON MD OCPCASES 2486 N48 / 1 0.471West 52 / 1 STORAGE FACILITY 1800 BELT ST MD OCPCASES 2503 0.474 NW O53 / 1 921-925 FORT AVENUE 921 AND 925 FORT AVE MD INST CONTROL, MD VCP, MD BROWNFIELDS,2533 0.480 North **CSX TRANSPORTATION -**1600 LUDLOW ST MD OCPCASES, MD ENG CONTROLS, MD INST CQ542 O54 / 1 0.481 North MD WHITE LEAD/GREENS 921 E FORT AVE MD OCPCASES 2552 055 / 10.483 North O56 / 1 921-979 EAST FORT AV 921-979 EAST FORT AV US BROWNFIELDS, FINDS 2552 0.483 North CSX RIVERSIDE YARD FORT AVE & LUDLOW ST MD OCPCASES O57 / 1 2554 0.484 North CSX PROPERTY E FORT AVE & LUDLOW MD OCPCASES O58 / 1 2554 0.484 North CSX MASONARY BLDG FORT AVE & LUDLOW MD OCPCASES 2554 0.484 O59 / 1 North 61 / 1 TIDEWATER YACHT SERV 321 E CROMWELL ST MD VCP, MD LRP, MD NPDES 2575 0.488 WSW MD HIST LUST CSX YARD FORT AVE 2597 66 / 1 0.492 North ALLIED CHEM CORP - A 2000 RACE ST MD SHWS, MD OCPCASES, MD LRP 75 / 1 4615 0.874 West

Focus Map - 2 - 6519239.3s



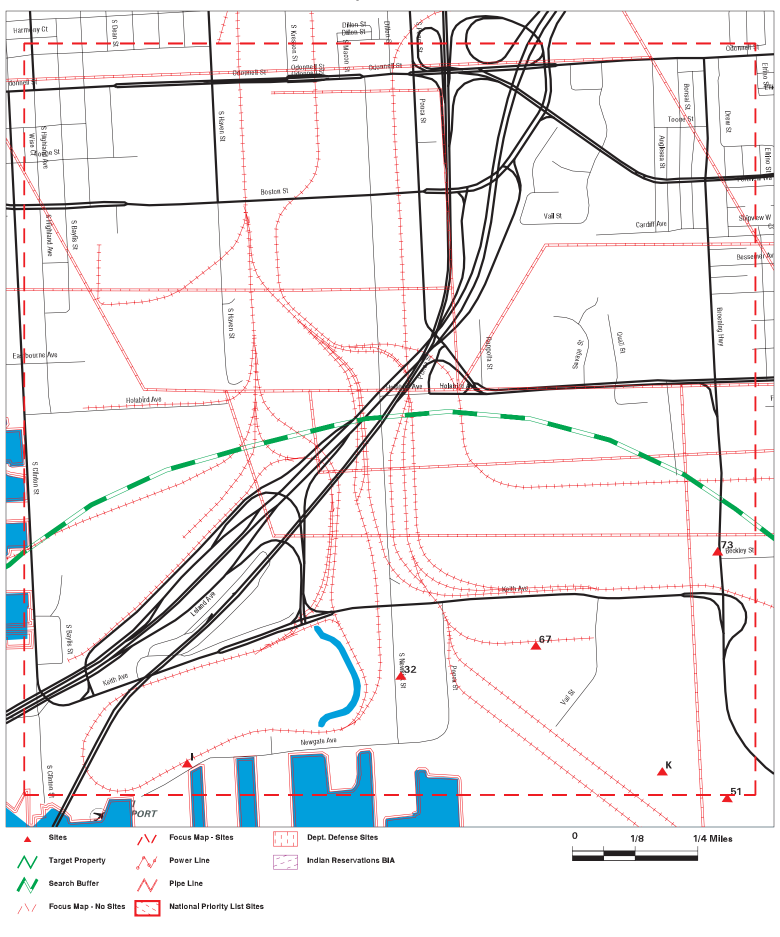
SITE NAME: Seagirt Study ADDRESS: Baltimore, MD CITY/STATE: Baltimore MD ZIP: 21224 CLIENT: U.S. Army Corps of Engineers CONTACT: Constantine Ditsious

INQUIRY#: 6519239.3s DATE: 06/08/21

Target Property: BALTIMORE, MD BALTIMORE, MD 21222

MAP ID / DIST (ft. & mi.) **FOCUS MAP** SITE NAME DIRECTION **ADDRESS** DATABASE ACRONYMS SOUTH LOCUST POINT M A3 / 2 2025 E MCCOMAS STREE MD LRP 645 0.122 NNE A4/2 SOUTH LOCUST POINT M 1101 AND 2025 EAST M SEMS-ARCHIVE 645 0.122 NNE C8/2 BALTERM, LLP - SOUTH 2001 E MCCOMAS ST MD OCPCASES, MD NPDES 947 0.179 NNE C9/2 LOCUST POINT MARINE 2001 MCCOMAS ST MD OCPCASES 947 0.179 NNE C10/2 S. LOCUST POINT MARI 2001 E MCCOMAS ST MD HIST UST 947 0.179 NNE LOCUST POINT MARINE PIER 4/5 N LOCUST PO MD OCPCASES, FINDS 0.221 11/2 1167 NF 19/2 CSX RIVERSIDE 1525 ANDRE ST MD OCPCASES, MD AST, MD AIRS, MD NPDES 1795 0.340 NNF F20 / 2 FRANCIS SCOTT KEY EL 1425 E FORT AVE MD OCPCASES 1808 0.342 NNE F21/2 FRANCIS SCOTT KEY MI 1425 E. FORT AVENUE MD OCPCASES, MD UST, MD Financial Assura... 1808 0.342 NNE SOUTHERN STATES COOP 2101 E FORT AVE MD OCPCASES, MD HIST UST 27 / 2 0.402 NE 2123 OUR LADY OF GOOD COU 1532 E FORT AVE MD OCPCASES 31/2 2210 0.419 NNE 1420 E FORT AVE 36/2 THOMAS RESIDENCE / A MD OCPCASES, MD LEAD 2278 0.431 NNE JAMERSON RESIDENCE/B 46/2 1440 DECATUR ST MD OCPCASES 2481 0.470 NNE 49/2 **GALLANT BELT CO** 1421 RICHARDSON ST MD OCPCASES 2489 0.471 NNE 62/2 ROBERTS PROPERTY 1407 HAUBERT ST MD OCPCASES 2583 0.489 NNE P63/2 MARYLAND PORT ADMINI 1430 WALLACE ST MD OCPCASES, MD HIST UST, MD NPDES 2590 0.491 NF P64/2 MARYLAND PORT ADMINI 1430 WALLACE STREET MD ENG CONTROLS 2590 0.491 NE 65/2 ZAPORA DEVELOPMENT R 1413 HULL ST MD OCPCASES, MD LEAD 2594 0.491 NNE

Focus Map - 3 - 6519239.3s



SITE NAME: Seagirt Study ADDRESS: Baltimore, MD CITY/STATE: Baltimore MD ZIP: 21224 CLIENT: U.S. Army Corps of Engineers CONTACT: Constantine Ditsious

INQUIRY#: 6519239.3s DATE: 06/08/21

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Target Property: BALTIMORE, MD BALTIMORE, MD 21222

MAP ID / FOCUS M	MAP SITE NAME	ADDRESS	DATABASE ACRONYMS		(ft. & m CTION	,
128 / 3	BALTIMORE IRON AND M	3800 NEWGATE ROAD, P	MD LRP	2164	0.410	NW
129 / 3	CONSOLIDATION COAL S	3800 NEWGATE AVE	MD OCPCASES	2164	0.410	NW
130 / 3	CNX MARINE TERMINALS	3800 NEWGATE AVE	MD ENG CONTROLS	2164	0.410	NW
32 / 3	DIVISION OF NATIONAL	2301 S NEWKIRK ST	MD OCPCASES, MD HIST UST, MD NPDES	2247	0.426	NNW
K37/3	POINT BREEZE BUSINES	2330 BROENING HIGHWA	MD INST CONTROL, MD VCP, MD LRP	2310	0.438	NE
K38/3	POINT BREEZE INDUSTR	2330 BROENING HWY	MD OCPCASES	2310	0.438	NE
67/3	BALTIMORE QUARTERMAS	3	FUDS	2671	0.506	NNE
73 / 3	GMC TRUCK & BUS GROU	2122 BROENING HWY	CORRACTS, RCRA-TSDF, US INST CONTROL	S, R.4498	0.852	NE

Focus Map - 4 - 6519239.3s



SITE NAME: Seagirt Study ADDRESS: Baltimore, MD CITY/STATE: Baltimore MD ZIP: 21224

CLIENT: U.S. Army Corps of Engineers CONTACT: Constantine Ditsious

INQUIRY #: 6519239.3s DATE: 06/08/21

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Target Property: BALTIMORE, MD BALTIMORE, MD 21222

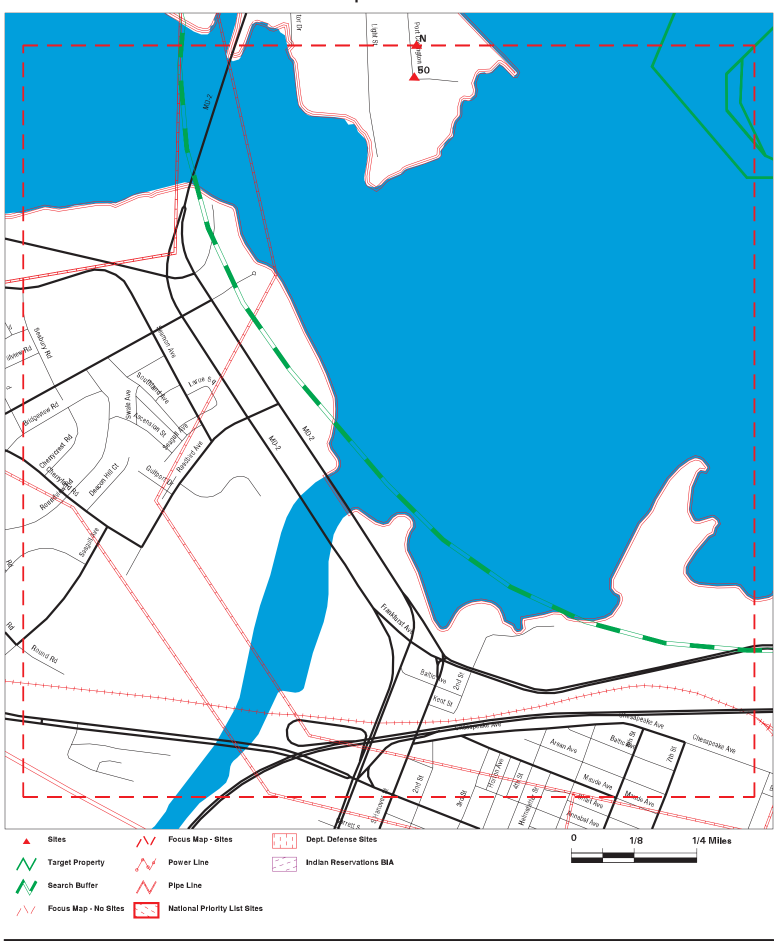
MAP ID /
FOCUS MAP SITE NAME ADDRESS

DATABASE ACRONYMS

DIST (ft. & mi.) DIRECTION

NO MAPPED SITES FOUND

Focus Map - 5 - 6519239.3s



SITE NAME: Seagirt Study ADDRESS: Baltimore, MD CITY/STATE: Baltimore MD ZIP: 21224

CLIENT: U.S. Army Corps of E CONTACT: Constantine Ditsious U.S. Army Corps of Engineers

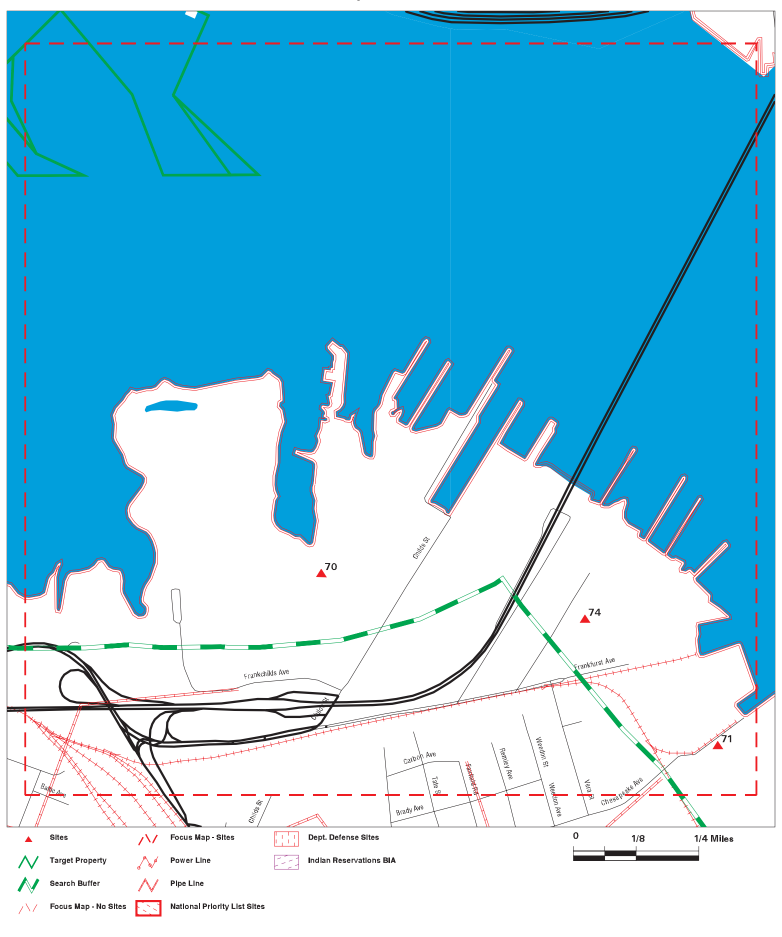
INQUIRY#: 6519239.3s

DATE: 06/08/21

Target Property: BALTIMORE, MD BALTIMORE, MD 21222

MAP ID /				DIST (ft. & mi.)
FOCUS MAP	SITE NAME	ADDRESS	DATABASE ACRONYMS	DIRECTION
50 / 5	FUTURE WAL-MART	200 BLK PORT COVINGT	MD OCPCASES	2501 0.474 West
N60 / 5	WALMART/FORMER SAM'S	2650 PORT COVINGTON	MD OCPCASES	2564 0.486 West

Focus Map - 6 - 6519239.3s



SITE NAME: Seagirt Study ADDRESS: Baltimore, MD CITY/STATE: Baltimore MD ZIP: 21224

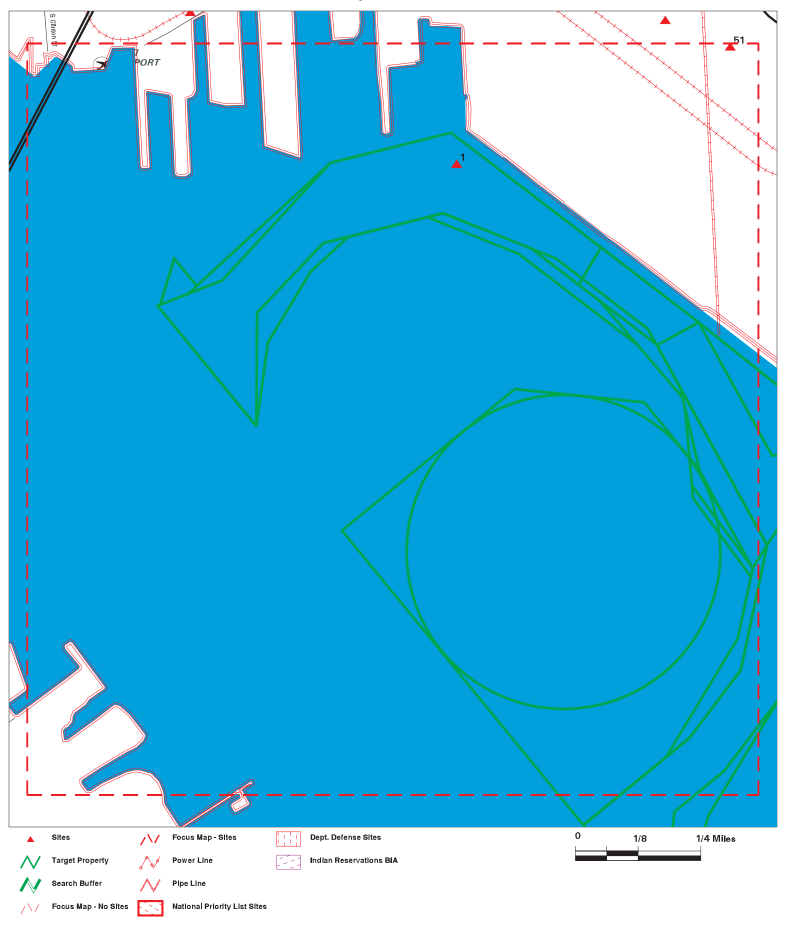
CLIENT: U.S. Army Corps of E CONTACT: Constantine Ditsious INQUIRY #: 6519239.3s U.S. Army Corps of Engineers

DATE: 06/08/21

Target Property: BALTIMORE, MD BALTIMORE, MD 21222

MAP ID / FOCUS MAP	SITE NAME	ADDRESS	DATABASE ACRONYMS		(ft. & m CTION	i.)
70 / 6	KOPPERS CO BALTIMORE	FOOT OF CHILDS ST FA	MD SHWS	4235	0.802	South
71 / 6	CHEVRON USA/BALTIMOR	1955 CHESAPEAKE AVE	SEMS-ARCHIVE, MD SHWS, MD OCPCASES, MD	1.4.340	0.822	WSW
74 / 6	PORT LIBERTY INDUSTR	1900 FRANKFURST AVE	MD SHWS	4534	0.859	SW

Focus Map - 7 - 6519239.3s



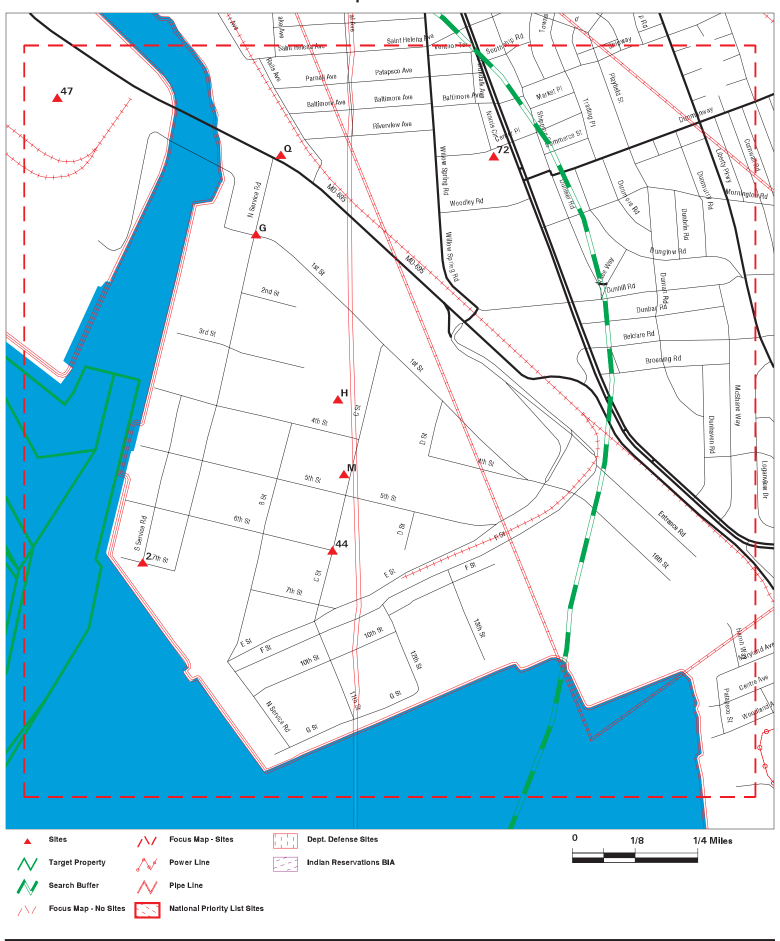
SITE NAME: Seagirt Study ADDRESS: Baltimore, MD CITY/STATE: Baltimore MD ZIP: 21224 CLIENT: U.S. Army Corps of Engineers CONTACT: Constantine Ditsious

INQUIRY#: 6519239.3s DATE: 06/08/21

Target Property: BALTIMORE, MD BALTIMORE, MD 21222

MAP ID / FOCUS MAP	SITE NAME	ADDRESS	DATABASE ACRONYMS	DIST (ft. & mi.) DIRECTION
1/7			ERNS	TP
51 / 7	CONSTRUCTION AREA	REAR 2400 BROENING H	MD OCPCASES	2502 0.474 NE

Focus Map - 8 - 6519239.3s



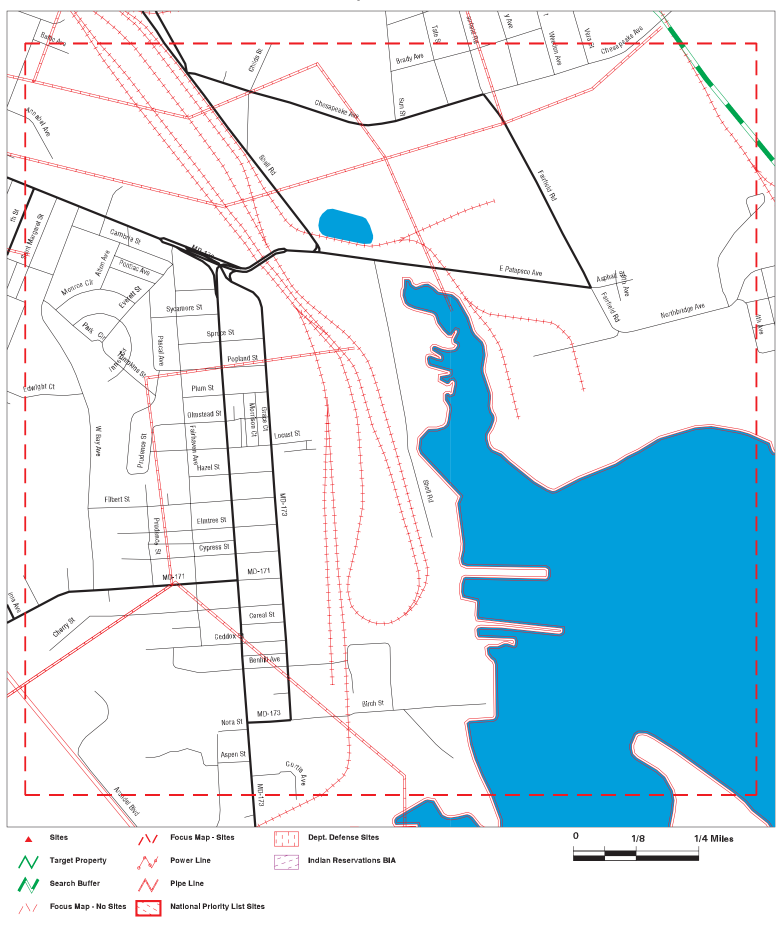
SITE NAME: Seagirt Study ADDRESS: Baltimore, MD CITY/STATE: Baltimore MD ZIP: 21224 CLIENT: U.S. Army Corps of Engineers CONTACT: Constantine Ditsious

INQUIRY #: 6519239.3s DATE: 06/08/21

Target Property: BALTIMORE, MD BALTIMORE, MD 21222

MAP ID /				DIST	(ft. & m	i.)
FOCUS MAP	SITE NAME	ADDRESS	DATABASE ACRONYMS	DIRECT		
2/8	GENERAL REFRACTORIES	7TH AVE & CHESAPEAKE	RCRA NonGen / NLR	437	0.083	East
G22 / 8	MD PORT AUTHORITY BL	1ST ST & N SERVICE D	MD OCPCASES	1941	0.368	NE
G23 / 8	DUNDALK MARINE TERMI	1ST & N SERVICE STS	MD OCPCASES	1961	0.371	NE
H25 / 8	DUNDALK TERMINAL	1ST AVE BLDG B-1	MD OCPCASES	2095	0.397	East
H26 / 8	DUNDALK MARINE TERMI	1ST AVE BLDG B-6	MD OCPCASES	2095	0.397	East
M42 / 8	BALTIMORE AAF, LOGAN		FUDS	2322	0.440	ESE
M43 / 8	SMALL ARMS RANGES		UXO	2322	0.440	ESE
44 / 8	PMAG PRODUCTS - DUND	6TH AND C STS	MD OCPCASES	2395	0.454	ESE
47 / 8	2500 BROENING HIGHWA	2500 BROENING HIGHWA	MD OCPCASES, MD UST, MD Financial Assura	2484	0.470	NE
Q68 / 8	FORMER MILLENNIUM SP	2701 BROENING HWY	CORRACTS, RCRA-SQG, 2020 COR ACTION, NY	2795	0.529	NNE
Q69 / 8	DUNDALK MARINE TERMI	2701 BROENING HWY	MD SHWS	2795	0.529	NNE
72 / 8	DUNDALK AAF SPE STO		FUDS	4402	0.834	ENE

Focus Map - 9 - 6519239.3s



SITE NAME: Seagirt Study ADDRESS: Baltimore, MD CITY/STATE: Baltimore MD ZIP: 21224 CLIENT: U.S. Army Corps of Engineers CONTACT: Constantine Ditsious

INQUIRY #: 6519239.3s

DATE: 06/08/21

Target Property: BALTIMORE, MD BALTIMORE, MD 21222

MAP ID / FOCUS MAP SITE NAME

ADDRESS

DATABASE ACRONYMS

DIST (ft. & mi.) DIRECTION

NO MAPPED SITES FOUND

Focus Map - 10 - 6519239.3s



SITE NAME: Seagirt Study ADDRESS: Baltimore, MD CITY/STATE: Baltimore MD ZIP: 21224

CLIENT: U.S. Army Corps of E CONTACT: Constantine Ditsious U.S. Army Corps of Engineers

INQUIRY#: 6519239.3s DATE: 06/08/21

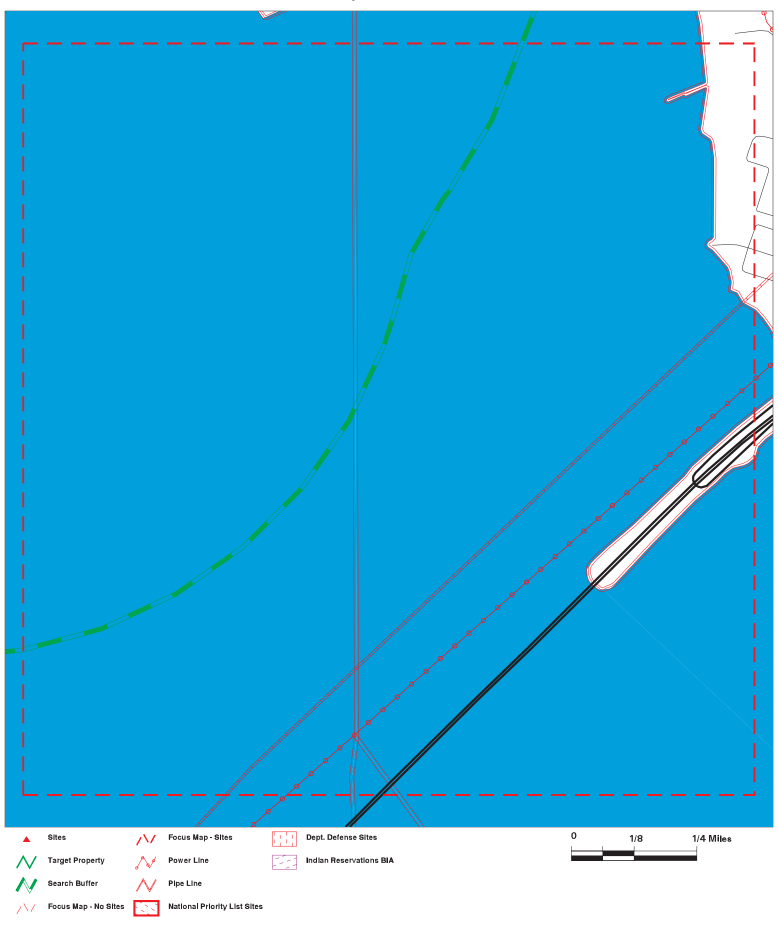
Target Property: BALTIMORE, MD BALTIMORE, MD 21222

MAP ID /
FOCUS MAP SITE NAME ADDRESS

DATABASE ACRONYMS

DIST (ft. & mi.) DIRECTION

NO MAPPED SITES FOUND



SITE NAME: Seagirt Study ADDRESS: Baltimore, MD CITY/STATE: Baltimore MD ZIP: 21224

CLIENT: U.S. Army Corps of E CONTACT: Constantine Ditsious INQUIRY #: 6519239.3s U.S. Army Corps of Engineers

DATE: 06/08/21

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Target Property: BALTIMORE, MD BALTIMORE, MD 21222

MAP ID / FOCUS MAP SITE NAME

ADDRESS

DATABASE ACRONYMS

DIST (ft. & mi.) DIRECTION

NO MAPPED SITES FOUND

Direction Distance

Elevation Site Database(s) EPA ID Number

1 ERNS 2016161520
Target N/A

Property BALTIMORE, MD 21226

Click this hyperlink while viewing on your computer to access

additional ERNS detail in the EDR Site Report.

Actual: 0 ft.

Focus Map:

7

2 GENERAL REFRACTORIES CO BALTIMORE PLAN RCRA NonGen / NLR 1000212661
East 7TH AVE & CHESAPEAKE ST MDD003091840

East 7TH AVE & CHESAPEAKE ST < 1/8 BALTIMORE, MD 21222

0.083 mi. 437 ft.

Actual: RCRA NonGen / NLR:

12 ft.Date Form Received by Agency:1993-03-18 00:00:00.0Focus Map:Handler Name:GENERAL REFRACTORIES CO BALTIMORE PLAN

8 Handler Address: 7TH AVE & CHESAPEAKE ST

Handler City, State, Zip: BALTIMORE, MD 21222 EPA ID: MDD003091840 Contact Name: Not reported Not reported Contact Address: Contact City, State, Zip: Not reported Contact Telephone: Not reported Contact Fax: Not reported Contact Email: Not reported Contact Title: Not reported

EPA Region: 03
Land Type: Not reported

Federal Waste Generator Description: Not a generator, verified

Non-Notifier:

Not reported
Biennial Report Cycle:

Accessibility:

Not reported
Active Site Indicator:

State District Owner:

Not reported

Mailing Address: 7TH & CHESAPEAKE BOX 1673

No

Mailing City,State,Zip: BALTIMORE, MD 21203
Owner Name: Not reported

Owner Type: Not reported **OPERNAME** Operator Name: Operator Type: Private Short-Term Generator Activity: No Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility Activity: Nο Recycler Activity with Storage: No Small Quantity On-Site Burner Exemption: No Smelting Melting and Refining Furnace Exemption: No **Underground Injection Control:** No Off-Site Waste Receipt: No Universal Waste Indicator: No

Federal Universal Waste:

Active Site Fed-Reg Treatment Storage and Disposal Facility:

No Not reported

Universal Waste Destination Facility:

EDR ID Number

Distance
Elevation Site

GENERAL REFRACTORIES CO BALTIMORE PLAN (Continued)

1000212661

EDR ID Number

EPA ID Number

Database(s)

Active Site Converter Treatment storage and Disposal Facility:

Active Site State-Reg Treatment Storage and Disposal Facility:

Active Site State-Reg Handler:

Not reported

Not reported

Federal Facility Indicator:

Not reported

Hazardous Secondary Material Indicator: NN

Sub-Part K Indicator: Not reported Commercial TSD Indicator: No

Treatment Storage and Disposal Type: Not reported 2018 GPRA Permit Baseline: Not on the Baseline 2018 GPRA Renewals Baseline: Not on the Baseline Permit Renewals Workload Universe: Not reported Permit Workload Universe: Not reported Permit Progress Universe: Not reported Post-Closure Workload Universe: Not reported Closure Workload Universe: Not reported

202 GPRA Corrective Action Baseline:

Corrective Action Workload Universe:

No Subject to Corrective Action Universe:

No Non-TSDFs Where RCRA CA has Been Imposed Universe:

No TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe:

No TSDFs Only Subject to CA under Discretionary Auth Universe:

No

Corrective Action Priority Ranking: No NCAPS ranking

Environmental Control Indicator:
Institutional Control Indicator:
No
Human Exposure Controls Indicator:
N/A
Groundwater Controls Indicator:
N/A

Operating TSDF Universe: Not reported Full Enforcement Universe: Not reported

Significant Non-Complier Universe: No Unaddressed Significant Non-Complier Universe: No Addressed Significant Non-Complier Universe: No Significant Non-Complier With a Compliance Schedule Universe: No

Financial Assurance Required: Not reported

Handler Date of Last Change: 2014-04-21 00:00:00.0

Recognized Trader-Importer:

Recognized Trader-Exporter:

No
Importer of Spent Lead Acid Batteries:

No
Exporter of Spent Lead Acid Batteries:

No

Recycler Activity Without Storage: Not reported Manifest Broker: Not reported

Sub-Part P Indicator: No

Hazardous Waste Summary:

Waste Code: D001

Waste Description: IGNITABLE WASTE

Waste Code: D002

Waste Description: CORROSIVE WASTE

Handler - Owner Operator:

Owner/Operator Indicator: Owner

Owner/Operator Name: GENERAL REFRACTORIES CO

Legal Status: Private
Date Became Current: Not reported
Date Ended Current: Not reported

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

GENERAL REFRACTORIES CO BALTIMORE PLAN (Continued)

1000212661

OWNERSTREET Owner/Operator Address: OWNERCITY, AK 99999 Owner/Operator City, State, Zip:

Owner/Operator Telephone: 215-555-1212 Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Owner/Operator Indicator: Operator Owner/Operator Name: **OPERNAME** Legal Status: Private Date Became Current: Not reported Date Ended Current: Not reported Owner/Operator Address: **OPERSTREET** Owner/Operator City, State, Zip: OPERCITY, AK 99999

Owner/Operator Telephone: 215-555-1212 Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Historic Generators:

1993-03-18 00:00:00.0 Receive Date: Handler Name: GENERAL REFRACTORIES CO BALTIMORE PLAN Federal Waste Generator Description: Not a generator, verified

State District Owner: Not reported

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: Yes

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 1980-08-18 00:00:00.0 GENERAL REFRACTORIES CO BALTIMORE PLAN Handler Name: Federal Waste Generator Description: Large Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

List of NAICS Codes and Descriptions:

NAICS Codes: No NAICS Codes Found

Facility Has Received Notices of Violations:

Violations: No Violations Found

Evaluation Action Summary:

Evaluations: No Evaluations Found

MAP FINDINGS Map ID

Direction Distance

Elevation Site Database(s) **EPA ID Number**

A3 SOUTH LOCUST POINT MARINE TERMINAL MD LRP S110090354

NNE 2025 E MCCOMAS STREET BALTIMORE, MD 21230 < 1/8

0.122 mi.

645 ft. Site 1 of 2 in cluster A

MD LRP: Actual:

5 ft. SOUTH LOCUST POINT MARINE TERMINAL Name:

2025 E MCCOMAS STREET Address: Focus Map: City,State,Zip: BALTIMORE, MD 21230

Factsheet URL: http://mde.maryland.gov/programs/Land/MarylandBrownfieldVCP/Documents/

South%20Locust%20Point%20Marine%20Terminal.pdf

Voluntary Cleanup Program: No **Brownfield Assesment Complete:** No NPL: No Federal Facility: No

Alias: Not reported

Groundwater: No Assessment On-Going: No Remediation On-Going: No Withdrawn: No GW Chlorinated: No GW Petroleum: No **GW Metals:** Yes **GW Pesticides:** No

GW PCB: No GW PAH: No Soil Chlorinated: No Soil Metals: Yes Soil Pesticides: No Soil PCB: No Soil PAH: No Soil Petroleum: No Sediment Chlorinated: No Sediment Petroleum: No Sediment Metals: No Sediment Pesticides: No

Sediment PCB: No Sediment PAH: No SW Chlorinated: No SW Petroleum: No SW Metals: No SW Pesticides: No SW PCB: No

SW PAH: No Site Assessment: Yes Tax Map Number: Not reported

File Available: No BMI Number: MD0571 Archived: No Table Site ID: 1249

Not reported Parcel Number: Block: Not reported Lot Number: Not reported Not reported Tax ID:

Det Issued: No Enfor congo: No CHS Oversig: No

EPAID: Not reported **EDR ID Number**

N/A

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

SOUTH LOCUST POINT MARINE TERMINAL (Continued)

S110090354

Regulatory: Not reported FY Open: Not reported FY_Closed: Not reported

A4 SOUTH LOCUST POINT MARINE TERMINAL SEMS-ARCHIVE 1014202455
NNE 1101 AND 2025 EAST MCCOMAS STREET MDN000306623

< 1/8 BALTIMORE, MD 21230

0.122 mi.

645 ft. Site 2 of 2 in cluster A

 Actual:
 SEMS Archive:

 5 ft.
 Site ID:
 0306623

 Focus Map:
 EPA ID:
 MDN000306623

Name: SOUTH LOCUST POINT MARINE TERMINAL Address: 1101 AND 2025 EAST MCCOMAS STREET

Address 2: Not reported

City, State, Zip: BALTIMORE, MD 21230

 Cong District:
 03

 FIPS Code:
 24510

 FF:
 N

NPL: Not on the NPL

Non NPL Status: NFRAP-Site does not qualify for the NPL based on existing information

SEMS Archive Detail:

 Region:
 03

 Site ID:
 0306623

 EPA ID:
 MDN000306623

Site Name: SOUTH LOCUST POINT MARINE TERMINAL

 NPL:
 N

 FF:
 N

 OU:
 00

 Action Code:
 VS

 Action Name:
 ARCH SITE

SEQ:

Start Date: Not reported
Finish Date: 2009-07-20 05:00:00
Qual: Not reported
Current Action Lead: EPA Perf In-Hse

 Region:
 03

 Site ID:
 0306623

 EPA ID:
 MDN000306623

Site Name: SOUTH LOCUST POINT MARINE TERMINAL

 NPL:
 N

 FF:
 N

 OU:
 00

 Action Code:
 SI

 Action Name:
 SI

 SEQ:
 1

 Start Date:
 2009-01-14 05:00:00

 Finish Date:
 2009-07-20 05:00:00

Qual: N
Current Action Lead: St Perf

 Region:
 03

 Site ID:
 0306623

 EPA ID:
 MDN000306623

Site Name: SOUTH LOCUST POINT MARINE TERMINAL

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

SOUTH LOCUST POINT MARINE TERMINAL (Continued)

1014202455

NPL: Ν FF: Ν OU: 00 Action Code: DS Action Name: **DISCVRY**

SEQ:

Start Date: 2008-01-03 05:00:00 2008-01-03 05:00:00 Finish Date: Not reported Qual:

Current Action Lead: St Perf

Region: 03 Site ID: 0306623 EPA ID: MDN000306623

Site Name: SOUTH LOCUST POINT MARINE TERMINAL

NPL: FF: Ν OU: 00 Action Code: PΑ Action Name: PΑ SEQ:

Start Date: 2008-01-03 05:00:00 Finish Date: 2009-01-14 05:00:00

Qual:

St Perf Current Action Lead:

B5 TE SUBCOM MD MANIFEST S121869766 North 1001 E. MCCOMAS STREET N/A BALTIMORE, MD 21230

1/8-1/4 0.128 mi.

678 ft. Site 1 of 3 in cluster B

Actual: MANIFEST:

9 ft. EPAID: MDD985368620 Name: TE SUBCOM

Focus Map: Address:

1001 E. MCCOMAS STREET City, State, Zip: BALTIMORE, MD 21230 Manifest Number: 005836481SKS

Transporter 1: SAFETY-KLEEN SYSTEMS INC

Transporter 2: CLEAN HARBORS GOV SERVICES INC

Generator Certifier: JAMES DIETRICK 05/11/2017 Date Shipped Out: **Destination Facility Certifier: DONNA DANIEL** Date Arrived at Destingation Facility: 06/02/2017 Quantity: 2480 Unit: Pounds

EPAID: MDD985368620 Name: TE SUBCOM

Address: 1001 E. MCCOMAS STREET City,State,Zip: BALTIMORE, MD 21230

Manifest Number: 005836482SKS

Transporter 1: SAFETY-KLEEN SYSTEMS INC

Transporter 2: CLEAN HARBORS ENV. SERVICES, INC.

Generator Certifier: JAMES DIETRICH Date Shipped Out: 05/11/2017 Destination Facility Certifier: **DEBRA MALONE**

MAP FINDINGS Map ID

Direction Distance

Elevation Site Database(s) **EPA ID Number**

TE SUBCOM (Continued) S121869766

Date Arrived at Destingation Facility: 06/04/2017 Quantity: Unit:

Not reported

EPAID: MDD985368620 TE SUBCOM Name:

1001 E. MCCOMAS STREET Address: City,State,Zip: BALTIMORE, MD 21230

Manifest Number: 005964610SKS

Transporter 1: SAFETY-KLEEN SYSTEMS INC Transporter 2: CLEAN HARBORS ENV SERVICES INC

Generator Certifier: JAMES DIETRICH Date Shipped Out: 06/28/2017 **Destination Facility Certifier:** AMANDA HODGES

Date Arrived at Destingation Facility: 07/14/2017 Quantity: 10 Unit: Pounds

EPAID: MDD985368620 Name: TE SUBCOM

Address: 1001 E. MCCOMAS STREET City, State, Zip: BALTIMORE, MD 21230

Manifest Number: 005964611SKS

Transporter 1: SAFETY-KLEEN SYSTEMS INC

Transporter 2: CLEAN HARBORS ENV SERVICES INC

Generator Certifier: JAMES DIETRICH Date Shipped Out: 06/28/2017 **Destination Facility Certifier:** D. RELSTON Date Arrived at Destingation Facility: 07/19/2017 Quantity: 160 Unit: Pounds

EPAID: MDD985368620 Name: TE SUBCOM

1001 E. MCCOMAS STREET Address: BALTIMORE, MD 21230 City,State,Zip:

Manifest Number: 006177233SKS

Transporter 1: SAFETY-KLEEN SYSTEMS INC **CLEAN HARBORS ENV SERVICES** Transporter 2:

Generator Certifier: JAMES DIETRICK Date Shipped Out: 12/14/2017 **Destination Facility Certifier:** JUSTIN EDWARDS

Date Arrived at Destingation Facility: 01/10/2018 Quantity: 120 Unit: Pounds

EPAID: MDD985368620 Name: TE SUBCOM

Address: 1001 E. MCCOMAS STREET City,State,Zip: BALTIMORE, MD 21230

Manifest Number: 013717925JJK Transporter 1: **CLEAN VENTURE INC**

Transporter 2: Not reported Generator Certifier: JAMES DIETRICH Date Shipped Out: 01/26/2016 **Destination Facility Certifier:** ANNIE E. HIED Date Arrived at Destingation Facility: 01/27/2016

EDR ID Number

Distance

Elevation Site Database(s) EPA ID Number

TE SUBCOM (Continued) S121869766

Quantity: 212 Unit: Pounds

EPAID: MDD985368620 Name: TE SUBCOM

Address: 1001 E. MCCOMAS STREET City, State, Zip: BALTIMORE, MD 21230

Manifest Number: 012351854JJK
Transporter 1: CLEAN VENTURE INC
Transporter 2: Not reported

Generator Certifier: HEATHER MCNERNEY

Date Shipped Out: 04/07/2015

Destination Facility Certifier: LAUREN KEGERREIS

Date Arrived at Destingation Facility: 04/07/2015
Quantity: 210
Unit: POUNDS

EPAID: MDD985368620 Name: TE SUBCOM

Address: 1001 E. MCCOMAS STREET City, State, Zip: BALTIMORE, MD 21230

Manifest Number: 013717657JJK

Transporter 1: CLEAN VENTURE INC

Transporter 2:

Generator Certifier:

Date Shipped Out:

Destination Facility Certifier:

Date Arrived at Destingation Facility:

Quantity:

Unit:

Not reported
BRYAN VELEZ
05/27/2015
ANNIE HIED
05/27/2015
210
POUNDS

EPAID: MDD985368620 Name: TE SUBCOM

Address: 1001 E. MCCOMAS STREET City, State, Zip: BALTIMORE, MD 21230

Manifest Number: 013717691JJK
Transporter 1: CLEAN VENTURE INC

Transporter 2: Not reported

Generator Certifier: HEATHER MCNERNEY

Date Shipped Out: 06/11/2015
Destination Facility Certifier: ANNIE E. HIED
Date Arrived at Destingation Facility: 06/11/2015
Quantity: 680
Unit: POUNDS

EPAID: MDD985368620 Name: TE SUBCOM

Address: 1001 E. MCCOMAS STREET City, State, Zip: BALTIMORE, MD 21230

Manifest Number: 00648/5634SKS
Transporter 1: SAFETY KLEEN SYSTEMS
Transporter 2: CLEAN HARBORS
Generator Certifier: JAMES DIETRICK

Generator Certifier: JAMES DIETRICK
Date Shipped Out: 05/21/2018
Destination Facility Certifier: JIMMIE JERRY
Date Arrived at Destingation Facility: 06/07/2018

Quantity: 7

EDR ID Number

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

TE SUBCOM (Continued) S121869766

Unit: Pounds

EPAID: MDD985368620 Name: TE SUBCOM

Address: 1001 E. MCCOMAS STREET City, State, Zip: BALTIMORE, MD 21230

Manifest Number: 006485635SKS

Transporter 1: SAFETY-KLEEN SYSTEMS INC

Transporter 2: CLEAN HARBORS
Generator Certifier: JAMES DIETRICH
Date Shipped Out: 05/21/2018
Destination Facility Certifier: D. RELSTON
Date Arrived at Destingation Facility: 06/08/2018
Quantity: 40
Unit: Pounds

Click this hyperlink while viewing on your computer to access 1 additional MD_MANIFEST: record(s) in the EDR Site Report.

 B6
 TE SUBCOM BALTIMORE Y76
 RCRA-VSQG
 1017786818

 North
 1001 E MCCOMAS ST
 FINDS
 MDD985368620

1/8-1/4 BALTIMORE, MD 21230 ECHO

0.128 mi.

678 ft. Site 2 of 3 in cluster B

Actual: RCRA-VSQG:

9 ft. Date Form Received by Agency: 2018-02-28 00:00:00.0

Focus Map: Handler Name: TE SUBCOM BALTIMORE Y76

Handler Address: 1001 E MCCOMAS ST
Handler City,State,Zip: BALTIMORE, MD 21230
EPA ID: MDD985368620

Contact Name: JAMES DIETRICH

Contact Address: 250 INDUSTRIAL WAY WEST Contact City, State, Zip: EATONTOWN, NJ 07724

Contact Telephone: 732-578-7358
Contact Fax: Not reported

Contact Email: JDIETRICH@SUBCOM.COM

Contact Title: ENV., HEALTH - SAFETY COORDINATOR

EPA Region: 03
Land Type: Private

Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator

Non-Notifier:

Biennial Report Cycle:
Accessibility:
Active Site Indicator:
State District Owner:
State District:

Not reported
Handler Activities
Not reported
Not reported
Not reported

Mailing Address: 1001 E MCCOMAS ST Mailing City, State, Zip: BALTIMORE, MD 21230

Owner Name: TE SUBSEA COMMUNICATIONS, LLC

Owner Type: Private

Operator Name: JAMES HERRON

Operator Type: Private
Short-Term Generator Activity: No
Importer Activity: No
Mixed Waste Generator: No
Transporter Activity: No
Transfer Facility Activity: No

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

TE SUBCOM BALTIMORE Y76 (Continued)

1017786818

Recycler Activity with Storage: No Small Quantity On-Site Burner Exemption: Nο Smelting Melting and Refining Furnace Exemption: Nο **Underground Injection Control:** No Off-Site Waste Receipt: No Universal Waste Indicator: No Universal Waste Destination Facility: No Federal Universal Waste: No

Active Site Fed-Reg Treatment Storage and Disposal Facility:
Active Site Converter Treatment storage and Disposal Facility:
Active Site State-Reg Treatment Storage and Disposal Facility:
Not reported
Not reported

Active Site State-Reg Handler: --

Federal Facility Indicator: Not reported

Hazardous Secondary Material Indicator: NN

Sub-Part K Indicator: Not reported

Commercial TSD Indicator: No Treatment Storage and Disposal Type: Not

2018 GPRA Permit Baseline:

2018 GPRA Renewals Baseline:

Permit Renewals Workload Universe:

Permit Workload Universe:

Permit Progress Universe:

Post-Closure Workload Universe:

Closure Workload Universe:

Not reported

202 GPRA Corrective Action Baseline:

Corrective Action Workload Universe:

No Subject to Corrective Action Universe:

No Non-TSDFs Where RCRA CA has Been Imposed Universe:

No TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe:

No TSDFs Only Subject to CA under Discretionary Auth Universe:

No

Corrective Action Priority Ranking: No NCAPS ranking

Environmental Control Indicator:

Institutional Control Indicator:

Human Exposure Controls Indicator:

N/A

Groundwater Controls Indicator:

N/A

Operating TSDF Universe:

Full Enforcement Universe:

Significant Non-Complier Universe:

Not reported

No

Unaddressed Significant Non-Complier Universe:

No Addressed Significant Non-Complier Universe:

No Significant Non-Complier With a Compliance Schedule Universe:

No

Financial Assurance Required: Not reported

Handler Date of Last Change: 2019-03-07 10:31:20.0

Recognized Trader-Importer:

Recognized Trader-Exporter:

No
Importer of Spent Lead Acid Batteries:

No
Exporter of Spent Lead Acid Batteries:

No
Recycler Activity Without Storage:

No
Manifest Broker:

No
Sub-Part P Indicator:

No

Hazardous Waste Summary:

Waste Code: D001

Waste Description: IGNITABLE WASTE

Waste Code: D002

Map ID MAP FINDINGS
Direction

Distance Elevation

vation Site Database(s) EPA ID Number

TE SUBCOM BALTIMORE Y76 (Continued)

1017786818

EDR ID Number

Waste Description: CORROSIVE WASTE

Waste Code: D005
Waste Description: BARIUM

Waste Code: D006
Waste Description: CADMIUM

Waste Code: D007
Waste Description: CHROMIUM

Waste Code: D008
Waste Description: LEAD

Waste Code: D035

Waste Description: METHYL ETHYL KETONE

Waste Code: D039

Waste Description: TETRACHLOROETHYLENE

Waste Code: D040

Waste Description: TRICHLORETHYLENE

Waste Code: F001

Waste Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING:

TETRACHLOROETHYLENE, TRICHLORETHYLENE, METHYLENE CHLORIDE, 1.1.1-TRICHLOROETHANE, CARBON TETRACHLORIDE AND CHLORINATED

FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED

IN F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE

SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste Code: F002

Waste Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE,

ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE

ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND

SPENT SOLVENT MIXTURES.

Waste Code: F003

Waste Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

Waste Code: F005

Distance
Elevation Site Database(s)

TE SUBCOM BALTIMORE Y76 (Continued)

1017786818

EDR ID Number

EPA ID Number

Waste Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste Code: U080

Waste Description: METHANE, DICHLORO- (OR) METHYLENE CHLORIDE

Waste Code: U210

Waste Description: ETHENE, TETRACHLORO- (OR) TETRACHLOROETHYLENE

Handler - Owner Operator:

Owner/Operator Indicator:
Owner/Operator Name:
OPERNAME
Legal Status:
Private
Date Became Current:
Date Ended Current:
Owner/Operator Address:
Owner/Operator City,State,Zip:
Operator

Owner/Operator Telephone: 215-555-1212
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: TYCO INTL US INC

Legal Status: Private

Date Became Current: 2001-01-01 00:00:00. Date Ended Current: Not reported Owner/Operator Address: 1 TYCO PARK Owner/Operator City, State, Zip: EXETER, NH 03833 603-778-9700 Owner/Operator Telephone: Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: TYCO INTL US INC

Legal Status: Private

Date Became Current: 2001-01-01 00:00:00. Date Ended Current: Not reported Owner/Operator Address: 1 TYCO PARK Owner/Operator City, State, Zip: EXETER, NH 03833 Owner/Operator Telephone: 603-778-9700 Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: TE SUBSEA COMMUNICATIONS

Legal Status: Private

Date Became Current: 1997-07-01 00:00:00.

Date Ended Current: Not reported Owner/Operator Address: Not reported

Distance
Elevation Site

TE SUBCOM BALTIMORE Y76 (Continued)

1017786818

Database(s)

EDR ID Number

EPA ID Number

Owner/Operator City, State, Zip: BALTIMORE, MD 21230

Owner/Operator Telephone:

Owner/Operator Telephone Ext:

Owner/Operator Fax:

Owner/Operator Email:

Not reported

Not reported

Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: TYCO INTL US INC

Legal Status: Private Date Became Current: Not reported Date Ended Current: Not reported 1 TYCO PARK Owner/Operator Address: Owner/Operator City, State, Zip: EXETER, NH 03833 Owner/Operator Telephone: 603-778-9700 Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: JAMES HERRON

Legal Status: Private

Date Became Current: 2005-01-01 00:00:00.

Date Ended Current: Not reported

Owner/Operator Address: 1001 E MCCOMAS ST Owner/Operator City,State,Zip: BALTIMORE, MD 21230

Owner/Operator Telephone:

Owner/Operator Telephone Ext:

Owner/Operator Fax:

Owner/Operator Fax:

Owner/Operator Email:

Not reported

Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: TE SUBSEA COMMUNICATIONS, LLC

Legal Status: Private

Date Became Current: 2007-08-01 00:00:00.

Date Ended Current: Not reported

Owner/Operator Address: 250 INDUSTRIAL WAY W Owner/Operator City, State, Zip: EATONTOWN, NJ 07724

Owner/Operator Telephone:

Owner/Operator Telephone Ext:

Owner/Operator Fax:

Owner/Operator Email:

Not reported

Not reported

Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: TE SUBSEA COMMUNICATIONS

Not reported

Legal Status: Private

Owner/Operator Address:

Date Became Current: 1997-07-01 00:00:00.
Date Ended Current: Not reported

Owner/Operator City, State, Zip: BALTIMORE, MD 21230

Owner/Operator Telephone:

Owner/Operator Telephone Ext:

Owner/Operator Fax:

Owner/Operator Email:

Not reported

Not reported

Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: TYCO INTL US INC

Legal Status: Private

Distance

Elevation Site Database(s) EPA ID Number

TE SUBCOM BALTIMORE Y76 (Continued)

1017786818

EDR ID Number

Date Became Current: 2001-01-01 00:00:00. Date Ended Current: Not reported Owner/Operator Address: 1 TYCO PARK Owner/Operator City, State, Zip: EXETER, NH 03833 Owner/Operator Telephone: 603-778-9700 Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Historic Generators:

Receive Date: 0001-01-01 00:00:00.0

Handler Name: TYCO SUBMARINE SYS LTD

Federal Waste Generator Description: Not a generator, verified

State District Owner: Not reported

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 1989-08-17 00:00:00.0

Handler Name: TYCO SUBMARINE SYS LTD

Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste:

Recognized Trader Importer:

No
Recognized Trader Exporter:

No
Spent Lead Acid Battery Importer:

No
Spent Lead Acid Battery Exporter:

No
Current Record:

No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 2010-12-02 00:00:00.0

Handler Name: TE SUBCOM

Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 2010-02-19 00:00:00.0

Handler Name: TYCO TELECOMMUNICATIONS FLEET OPERATIONS CENTER

Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

TE SUBCOM BALTIMORE Y76 (Continued)

1017786818

Spent Lead Acid Battery Exporter: No Current Record: Nο

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 2018-02-28 00:00:00.0

TE SUBCOM BALTIMORE Y76 Handler Name:

Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: Yes Non Storage Recycler Activity: No Electronic Manifest Broker: No

List of NAICS Codes and Descriptions:

NAICS Code: 23713

POWER AND COMMUNICATION LINE AND RELATED STRUCTURES CONSTRUCTION NAICS Description:

NAICS Code:

HIGHWAY, STREET, AND BRIDGE CONSTRUCTION NAICS Description:

Facility Has Received Notices of Violation:

Found Violation: Yes Agency Which Determined Violation: State

Violation Short Description: Generators - Pre-transport Date Violation was Determined: 1996-01-18 00:00:00.0 Actual Return to Compliance Date: 1996-02-13 00:00:00.0

Return to Compliance Qualifier: Observed Violation Responsible Agency: State Scheduled Compliance Date: Not reported

Enforcement Identifier: 000

1996-02-01 00:00:00.0 Date of Enforcement Action:

Enforcement Responsible Agency: State Not reported **Enforcement Docket Number:** Enforcement Attorney: MDCorrective Action Component: No

Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported Disposition Status Date: Not reported Disposition Status: Not reported Disposition Status Description: Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported **Enforcement Type:** WRITTEN COMPLAINT Enforcement Responsible Person: Not reported Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported Not reported SEP Actual Date: SEP Defaulted Date: Not reported

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

TE SUBCOM BALTIMORE Y76 (Continued)

1017786818

SEP Type: Not reported
SEP Type Description: Not reported
Proposed Amount: Not reported
Final Monetary Amount: Not reported
Paid Amount: Not reported
Final Count: Not reported
Final Amount: Not reported
Final Amount: Not reported

Found Violation: Yes
Agency Which Determined Violation: State

Violation Short Description:Generators - GeneralDate Violation was Determined:1996-01-18 00:00:00.0Actual Return to Compliance Date:1996-02-13 00:00:00.0

Return to Compliance Qualifier:

Violation Responsible Agency:

Scheduled Compliance Date:

Observed

State

Not reported

Enforcement Identifier: 000

Date of Enforcement Action: 1996-02-01 00:00:00.0

Enforcement Responsible Agency: State
Enforcement Docket Number: Not reported

Enforcement Attorney: MD
Corrective Action Component: No

Appeal Initiated Date:

Appeal Resolution Date:

Disposition Status Date:

Disposition Status:

Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported Enforcement Type: WRITTEN COMPLAINT

Enforcement Responsible Person:

Not reported
Enforcement Responsible Sub-Organization:

Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Not reported Final Monetary Amount: Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Found Violation: Yes Agency Which Determined Violation: State

Violation Short Description:Generators - ManifestDate Violation was Determined:1996-01-18 00:00:00:00Actual Return to Compliance Date:1996-02-13 00:00:00:00

Return to Compliance Qualifier:

Violation Responsible Agency:

Scheduled Compliance Date:

Enforcement Identifier:

Observed

State

Not reported

000

Date of Enforcement Action: 1996-02-01 00:00:00.0

Enforcement Responsible Agency: State

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

TE SUBCOM BALTIMORE Y76 (Continued)

1017786818

Enforcement Docket Number:

Enforcement Attorney:

MD

Corrective Action Component:

No

Appeal Initiated Date:

Not reported

No

Appeal Initiated Date:

Appeal Resolution Date:

Disposition Status Date:

Disposition Status:

Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported Enforcement Type: WRITTEN COMPLAINT Enforcement Responsible Person: Not reported Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Not reported Final Monetary Amount: Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Found Violation: Yes
Agency Which Determined Violation: State

Violation Short Description:Generators - Pre-transportDate Violation was Determined:1996-01-18 00:00:00.0Actual Return to Compliance Date:1996-02-13 00:00:00.0

Return to Compliance Qualifier:

Violation Responsible Agency:

Scheduled Compliance Date:

Not reported

Enforcement Identifier: 000

Date of Enforcement Action: 1996-02-01 00:00:00.0

Enforcement Responsible Agency: State
Enforcement Docket Number: Not reported
Enforcement Attorney: MD
Corrective Action Component: No
Appeal Initiated Date: Not reported

Appeal Resolution Date:

Disposition Status Date:

Disposition Status:

Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported Enforcement Type: WRITTEN COMPLAINT Enforcement Responsible Person: Not reported

Enforcement Responsible Person: Not reported Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount:

SEP Scheduled Completion Date:

SEP Actual Date:

SEP Defaulted Date:

Not reported

Not reported

Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

TE SUBCOM BALTIMORE Y76 (Continued)

1017786818

EDR ID Number

SEP Type: Not reported
SEP Type Description: Not reported
Proposed Amount: Not reported
Final Monetary Amount: Not reported
Paid Amount: Not reported
Final Count: Not reported
Final Amount: Not reported
Not reported
Not reported
Final Amount: Not reported

Found Violation:

Agency Which Determined Violation:

Violation Short Description:

Yes

State

LDR -

Violation Short Description:LDR - GeneralDate Violation was Determined:1996-01-18 00:00:00.0Actual Return to Compliance Date:1996-02-13 00:00:00.0

Return to Compliance Qualifier:

Violation Responsible Agency:

Scheduled Compliance Date:

Observed

State

Not reported

Enforcement Identifier: 000

Date of Enforcement Action: 1996-02-01 00:00:00.0

Enforcement Responsible Agency: State
Enforcement Docket Number: Not reported

Enforcement Attorney: MD
Corrective Action Component: No

Appeal Initiated Date:

Appeal Resolution Date:

Disposition Status Date:

Disposition Status:

Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported Enforcement Type: WRITTEN COMPLAINT

Enforcement Responsible Person: Not reported Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Not reported Final Monetary Amount: Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Found Violation: Yes
Agency Which Determined Violation: State

Violation Short Description: Generators - Records/Reporting

Date Violation was Determined: 1996-01-18 00:00:00.0 Actual Return to Compliance Date: 1996-02-13 00:00:00.0

Return to Compliance Qualifier:

Violation Responsible Agency:

Scheduled Compliance Date:

Enforcement Identifier:

000

Observed

Not reported

000

Date of Enforcement Action: 1996-02-01 00:00:00.0

Enforcement Responsible Agency: State

Distance
Elevation Site Database(s)

TE SUBCOM BALTIMORE Y76 (Continued)

1017786818

EDR ID Number

EPA ID Number

Enforcement Docket Number: Not reported Enforcement Attorney: MD Corrective Action Component: No

Appeal Initiated Date:

Appeal Resolution Date:

Disposition Status Date:

Disposition Status:

Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported Enforcement Type: WRITTEN COMPLAINT Enforcement Responsible Person: Not reported

Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Not reported Final Monetary Amount: Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Found Violation: Yes
Agency Which Determined Violation: State

Violation Short Description:Generators - GeneralDate Violation was Determined:1996-01-18 00:00:00.0Actual Return to Compliance Date:1996-02-13 00:00:00.0

Return to Compliance Qualifier:

Violation Responsible Agency:

Scheduled Compliance Date:

Not reported

Enforcement Identifier: 000

Date of Enforcement Action: 1996-02-01 00:00:00.0

State

Enforcement Docket Number:

Enforcement Attorney:

Corrective Action Component:

No

Appeal Initiated Date:

Appeal Resolution Date:

Disposition Status Date:

Disposition Status:

Not reported

Consent/Final Order Sequence Number:Not reported

Enforcement Responsible Agency:

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported Enforcement Type: WRITTEN COMPLAINT Enforcement Responsible Person: Not reported

Enforcement Responsible Person: Not reported Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount:
SEP Scheduled Completion Date:
SEP Actual Date:
SEP Defaulted Date:
Not reported
Not reported
Not reported
Not reported

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

TE SUBCOM BALTIMORE Y76 (Continued)

1017786818

SEP Type: Not reported
SEP Type Description: Not reported
Proposed Amount: Not reported
Final Monetary Amount: Not reported
Paid Amount: Not reported
Final Count: Not reported
Final Amount: Not reported
Not reported
Not reported

Found Violation: Yes Agency Which Determined Violation: State

Violation Short Description:Generators - ManifestDate Violation was Determined:1996-01-18 00:00:00.0Actual Return to Compliance Date:1996-02-13 00:00:00.0

Return to Compliance Qualifier:

Violation Responsible Agency:

Scheduled Compliance Date:

Observed

State

Not reported

Enforcement Identifier: 000

Date of Enforcement Action: 1996-02-01 00:00:00.0

Enforcement Responsible Agency: State
Enforcement Docket Number: Not reported
Enforcement Attorney: MD

Enforcement Attorney: MD
Corrective Action Component: No
Appeal Initiated Date: No re

Appeal Initiated Date:

Appeal Resolution Date:

Disposition Status Date:

Disposition Status:

Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported Enforcement Type: WRITTEN COMPLAINT

Enforcement Responsible Person:

Not reported
Enforcement Responsible Sub-Organization:

Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Not reported Final Monetary Amount: Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Found Violation: Yes
Agency Which Determined Violation: State

Violation Short Description: Generators - Records/Reporting

Date Violation was Determined: 1996-01-18 00:00:00.0 Actual Return to Compliance Date: 1996-02-13 00:00:00.0

Return to Compliance Qualifier:
Violation Responsible Agency:
Scheduled Compliance Date:
Enforcement Identifier:
Observed
State
Not reported
000

Date of Enforcement Action: 1996-02-01 00:00:00.0

Enforcement Responsible Agency: State

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

TE SUBCOM BALTIMORE Y76 (Continued)

1017786818

Enforcement Docket Number: Not reported Enforcement Attorney: MD Corrective Action Component: No

Appeal Initiated Date:

Appeal Resolution Date:

Disposition Status Date:

Disposition Status:

Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported Enforcement Type: WRITTEN COMPLAINT Enforcement Responsible Person: Not reported Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Not reported Final Monetary Amount: Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Found Violation: Yes
Agency Which Determined Violation: State

Violation Short Description:Generators - Pre-transportDate Violation was Determined:1996-01-18 00:00:00.0Actual Return to Compliance Date:1996-02-13 00:00:00.0

Return to Compliance Qualifier:

Violation Responsible Agency:

Scheduled Compliance Date:

Observed

State

Not reported

Enforcement Identifier: 000

Date of Enforcement Action: 1996-02-01 00:00:00.0

Enforcement Responsible Agency:

Enforcement Docket Number:

Not reported Enforcement Attorney:

MD

Corrective Action Component:

Appeal Initiated Date:

Not reported

Appeal Initiated Date:

Appeal Resolution Date:

Disposition Status Date:

Disposition Status:

Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported Enforcement Type: WRITTEN COMPLAINT Enforcement Responsible Person: Not reported

Enforcement Responsible Person: Not reported Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount:
SEP Scheduled Completion Date:
SEP Actual Date:
SEP Defaulted Date:
Not reported
Not reported
Not reported

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

TE SUBCOM BALTIMORE Y76 (Continued)

1017786818

SEP Type: Not reported
SEP Type Description: Not reported
Proposed Amount: Not reported
Final Monetary Amount: Not reported
Paid Amount: Not reported
Final Count: Not reported
Final Amount: Not reported
Not reported
Not reported
Reported
Reported

Found Violation: No

Agency Which Determined Violation: Not reported Violation Short Description: Not reported Date Violation was Determined: Not reported Actual Return to Compliance Date: Not reported Return to Compliance Qualifier: Not reported Violation Responsible Agency: Not reported Scheduled Compliance Date: Not reported Enforcement Identifier: Not reported Date of Enforcement Action: Not reported Enforcement Responsible Agency: Not reported **Enforcement Docket Number:** Not reported Enforcement Attorney: Not reported Corrective Action Component: Not reported Not reported Appeal Initiated Date: Appeal Resolution Date: Not reported Disposition Status Date: Not reported Disposition Status: Not reported Disposition Status Description: Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

Enforcement Type: Not reported

Enforcement Responsible Person:

Not reported
Enforcement Responsible Sub-Organization:

Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Not reported Final Amount:

Evaluation Action Summary:

Evaluation Date: 1996-01-18 00:00:00.0

Evaluation Responsible Agency: State Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: Not reported Evaluation Responsible Sub-Organization: Not reported

Actual Return to Compliance Date: 1996-02-13 00:00:00.0

Scheduled Compliance Date:

Date of Request:

Not reported

Not reported

Not reported

Not reported

Not reported

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

TE SUBCOM BALTIMORE Y76 (Continued)

1017786818

Request Agency: Not reported Former Citation: Not reported

Evaluation Date: 1996-01-18 00:00:00.0

Evaluation Responsible Agency: State Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: Not reported Evaluation Responsible Sub-Organization: Not reported

Actual Return to Compliance Date: 1996-02-13 00:00:00.0

Scheduled Compliance Date:

Date of Request:

Not reported

Evaluation Date: 1996-01-18 00:00:00.0

Evaluation Responsible Agency: State Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: Not reported Evaluation Responsible Sub-Organization: Not reported

Actual Return to Compliance Date: 1996-02-13 00:00:00.0

Scheduled Compliance Date:

Date of Request:

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Request Agency:

Former Citation:

Not reported

Not reported

Evaluation Date: 1996-01-18 00:00:00.0

Evaluation Responsible Agency: State Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: Not reported Evaluation Responsible Sub-Organization: Not reported

Actual Return to Compliance Date: 1996-02-13 00:00:00.0

Scheduled Compliance Date:

Date of Request:

Not reported

Date Response Received:

Request Agency:

Former Citation:

Not reported

Not reported

Not reported

Not reported

Evaluation Date: 1996-01-18 00:00:00.0

Evaluation Responsible Agency: State Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: Not reported Evaluation Responsible Sub-Organization: Not reported

Actual Return to Compliance Date: 1996-02-13 00:00:00.0

Scheduled Compliance Date:

Date of Request:

Not reported

Date Response Received:

Request Agency:

Not reported

Evaluation Date: 1996-01-18 00:00:00.0

Evaluation Responsible Agency: State

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

TE SUBCOM BALTIMORE Y76 (Continued)

1017786818

Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: Not reported Evaluation Responsible Sub-Organization: Not reported

Actual Return to Compliance Date: 1996-02-13 00:00:00.0

Scheduled Compliance Date:

Date of Request:

Not reported
Not reported
Not reported
Request Agency:

Not reported
Not reported
Not reported
Not reported
Not reported
Not reported

Evaluation Date: 1996-01-18 00:00:00.0

Evaluation Responsible Agency: State Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: Not reported Evaluation Responsible Sub-Organization: Not reported

Actual Return to Compliance Date: 1996-02-13 00:00:00.0

Scheduled Compliance Date:

Date of Request:

Not reported

Date Response Received:

Request Agency:

Former Citation:

Not reported

Not reported

Not reported

Not reported

Evaluation Date: 1996-01-18 00:00:00.0

Evaluation Responsible Agency: State Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: Not reported Evaluation Responsible Sub-Organization: Not reported

Actual Return to Compliance Date: 1996-02-13 00:00:00.0

Scheduled Compliance Date:

Date of Request:

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Request Agency:

Not reported

Not reported

Not reported

Not reported

Evaluation Date: 1996-01-18 00:00:00.0

Evaluation Responsible Agency: State Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: Not reported Evaluation Responsible Sub-Organization: Not reported

Actual Return to Compliance Date: 1996-02-13 00:00:00.0

Scheduled Compliance Date:

Date of Request:

Not reported

Date Response Received:

Request Agency:

Former Citation:

Not reported

Not reported

Not reported

Evaluation Date: 1996-01-18 00:00:00.0

Evaluation Responsible Agency: State Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: Not reported Evaluation Responsible Sub-Organization: Not reported

Actual Return to Compliance Date: 1996-02-13 00:00:00.0

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

TE SUBCOM BALTIMORE Y76 (Continued)

1017786818

Scheduled Compliance Date: Not reported Not reported Date of Request: Date Response Received: Not reported Request Agency: Not reported Former Citation: Not reported

Evaluation Date: 1996-02-13 00:00:00.0

Evaluation Responsible Agency: State Found Violation: No

Evaluation Type Description: COMPLIANCE SCHEDULE EVALUATION

Evaluation Responsible Person Identifier: Not reported Evaluation Responsible Sub-Organization: Not reported Actual Return to Compliance Date: Not reported Scheduled Compliance Date: Not reported Date of Request: Not reported Date Response Received: Not reported Request Agency: Not reported Former Citation: Not reported

FINDS:

Registry ID: 110064016345

Click Here:

Environmental Interest/Information System:

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1017786818 Registry ID: 110064016345

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110064016345

TE SUBCOM BALTIMORE Y76 Name: 1001 E MCCOMAS ST Address: City, State, Zip: BALTIMORE, MD 21230

В7 TYCO SUBMARINE SYSTEMS **PA MANIFEST** S108851655 North 1001 MCCOMAS ST N/A

1/8-1/4 BALTIMORE, MD 21230 0.128 mi.

Site 3 of 3 in cluster B 678 ft.

Actual: Manifest Details:

9 ft 2015 Year:

Manifest Number: 012351854JJK Focus Map: Manifest Type: TSD Copy

Generator EPA Id: MDD985368620 Generator Date: 04/07/2015 Mailing Address: Not reported Mailing City, St, Zip: Not reported

Direction
Distance
Elevation

ation Site Database(s) EPA ID Number

TYCO SUBMARINE SYSTEMS (Continued)

S108851655

EDR ID Number

Contact Name: Not reported
Contact Phone: 410-385-0425
TSD EPA Id: Not reported
TSD Date: Not reported
TSD Facility Name: Cycle Chem Inc
TSD Facility Address: 550 Industrial Rd
TSD Facility City: Lewisberry

TSD Facility State: PA

Facility Telephone: Not reported

Page Number: 1
Line Number: 2
Waste Number: D002
Container Number: 1

Container Type: Fiberboard or plastic drums, barrels, kegs

Waste Quantity: 5
Unit: Pounds
Handling Code: Not reported

TSP EPA Id: PAD067098822
Date TSP Sig: Not reported

Year: 2015

Manifest Number: 012351854JJK TSD Copy Manifest Type: Generator EPA Id: MDD985368620 Generator Date: 04/07/2015 Mailing Address: Not reported Mailing City, St, Zip: Not reported Contact Name: Not reported 410-385-0425 Contact Phone: TSD EPA Id: Not reported TSD Date: Not reported TSD Facility Name: Cycle Chem Inc TSD Facility Address: 550 Industrial Rd TSD Facility City: Lewisberry

TSD Facility State: PA

Facility Telephone: Not reported

Page Number: 1
Line Number: 3
Waste Number: D001
Container Number: 1

Container Type: Metal drums, barrels, kegs

Waste Quantity: 175
Unit: Pounds
Handling Code: Not reported
TSP EPA Id: PAD067098822
Date TSP Sig: Not reported

Year: 2015

Manifest Number: 012351854JJK Manifest Type: TSD Copy MDD985368620 Generator EPA Id: Generator Date: 04/07/2015 Mailing Address: Not reported Mailing City, St, Zip: Not reported Contact Name: Not reported Contact Phone: 410-385-0425 TSD EPA Id: Not reported

Direction
Distance
Elevation

evation Site Database(s) EPA ID Number

TYCO SUBMARINE SYSTEMS (Continued)

S108851655

EDR ID Number

TSD Date: Not reported
TSD Facility Name: Cycle Chem Inc
TSD Facility Address: 550 Industrial Rd
TSD Facility City: Lewisberry

TSD Facility State: PA

Facility Telephone: Not reported

Page Number: 1
Line Number: 1
Waste Number: D002
Container Number: 1

Container Type: Fiberboard or plastic drums, barrels, kegs

Waste Quantity: 30
Unit: Pounds
Handling Code: Not reported
TSP EPA Id: PAD067098822
Date TSP Sig: Not reported

Year: 2015

Manifest Number: 013717657JJK Manifest Type: TSD Copy Generator EPA Id: MDD985368620 Generator Date: 05/27/2015 Mailing Address: Not reported Mailing City, St, Zip: Not reported Contact Name: Not reported Contact Phone: 410-385-0425 TSD EPA Id: Not reported TSD Date: Not reported Cycle Chem Inc TSD Facility Name: 550 Industrial Rd TSD Facility Address: TSD Facility City: Lewisberry

TSD Facility State: PA

Facility Telephone: Not reported

Page Number: 1
Line Number: 1
Waste Number: D001
Container Number: 1

Container Type: Metal drums, barrels, kegs

Waste Quantity: 110
Unit: Pounds
Handling Code: Not reported
TSP EPA Id: PAD067098822
Date TSP Sig: Not reported

Year: 2015

Manifest Number: 013717657JJK TSD Copy Manifest Type: Generator EPA Id: MDD985368620 Generator Date: 05/27/2015 Mailing Address: Not reported Mailing City, St, Zip: Not reported Contact Name: Not reported 410-385-0425 Contact Phone: TSD EPA Id: Not reported TSD Date: Not reported TSD Facility Name: Cycle Chem Inc TSD Facility Address: 550 Industrial Rd

Direction Distance Elevation

vation Site Database(s) EPA ID Number

TYCO SUBMARINE SYSTEMS (Continued)

Lewisberry

TSD Facility State: PA

TSD Facility City:

Facility Telephone: Not reported

Page Number: 1
Line Number: 2
Waste Number: D001
Container Number: 1

Container Type: Fiberboard or plastic drums, barrels, kegs

Waste Quantity: 100
Unit: Pounds
Handling Code: Not reported
TSP EPA Id: PAD067098822
Date TSP Sig: Not reported

Year: 2014

Manifest Number: 012245850JJK Manifest Type: **TSD Copy** MDD985368620 Generator EPA Id: Generator Date: 02/27/2014 Mailing Address: Not reported Mailing City, St, Zip: Not reported Contact Name: Not reported Contact Phone: 410-385-0425 TSD EPA Id: Not reported TSD Date: Not reported Cycle Chem Inc TSD Facility Name: TSD Facility Address: 550 Industrial Rd TSD Facility City: Lewisberry

TSD Facility State: PA
Facility Telephone: Not reported

Page Number: 1
Line Number: 1
Waste Number: D001
Container Number: 1

Container Type: Fiber or plastic boxes, cartons, cases

Waste Quantity: 210
Unit: Pounds
Handling Code: Not reported
TSP EPA Id: PAD067098822
Date TSP Sig: Not reported

Year: 2014

Manifest Number: 012245916JJK Manifest Type: TSD Copy Generator EPA Id: MDD985368620 05/12/2014 Generator Date: Mailing Address: Not reported Mailing City, St, Zip: Not reported Contact Name: Not reported Contact Phone: 410-385-0425 TSD EPA Id: Not reported TSD Date: Not reported TSD Facility Name: Cycle Chem Inc TSD Facility Address: 550 Industrial Rd

TSD Facility City: Lewisberry
TSD Facility State: PA

Facility Telephone: Not reported

S108851655

EDR ID Number

Direction Distance Elevation

on Site Database(s) EPA ID Number

TYCO SUBMARINE SYSTEMS (Continued)

Page Number: 1
Line Number: 2
Waste Number: D002
Container Number: 1

Container Type: Fiberboard or plastic drums, barrels, kegs

Waste Quantity: 10
Unit: Pounds
Handling Code: Not reported
TSP EPA Id: PAD067098822
Date TSP Sig: Not reported

Year: 2014

012245916JJK Manifest Number: TSD Copy Manifest Type: MDD985368620 Generator EPA Id: Generator Date: 05/12/2014 Mailing Address: Not reported Mailing City, St, Zip: Not reported Contact Name: Not reported 410-385-0425 Contact Phone: TSD EPA Id: Not reported TSD Date: Not reported TSD Facility Name: Cycle Chem Inc TSD Facility Address: 550 Industrial Rd TSD Facility City: Lewisberry TSD Facility State: PΑ Facility Telephone: Not reported Page Number:

Page Number: 1
Line Number: 1
Waste Number: D001
Container Number: 1

Container Type: Fiberboard or plastic drums, barrels, kegs

Waste Quantity: 20
Unit: Pounds
Handling Code: Not reported
TSP EPA Id: PAD067098822
Date TSP Sig: Not reported

Year: 2013

010967233JJK Manifest Number: TSD Copy Manifest Type: Generator EPA Id: MDD985368620 Generator Date: 05/31/2013 Mailing Address: Not reported Mailing City, St, Zip: Not reported Contact Name: Not reported Contact Phone: 410-385-0425 TSD EPA Id: Not reported TSD Date: Not reported TSD Facility Name: Cycle Chem Inc TSD Facility Address: 550 Industrial Rd

TSD Facility City: Lewisberry TSD Facility State: PA

Facility Telephone: Not reported

Page Number: 1
Line Number: 1
Waste Number: D002

S108851655

EDR ID Number

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

TYCO SUBMARINE SYSTEMS (Continued)

S108851655

Container Number:

Fiberboard or plastic drums, barrels, kegs Container Type:

Waste Quantity: 45 Unit: **Pounds** Handling Code: Not reported PAD067098822 TSP EPA Id: Date TSP Sig: Not reported

2012 Year:

Manifest Number: 008982490JJK Manifest Type: TSD Copy Generator EPA Id: MDD985368620 01/24/2012 Generator Date: Mailing Address: Not reported Mailing City, St, Zip: Not reported Contact Name: Not reported Contact Phone: 410-385-0425 TSD EPA Id: Not reported TSD Date: Not reported TSD Facility Name: CYCLE CHEM INC 550 INDUSTRIAL DR TSD Facility Address: TSD Facility City: **LEWISBERRY**

TSD Facility State: PA

Facility Telephone: Not reported

Page Number: Line Number: 2 Waste Number: NONE Container Number:

Container Type: Fiber or plastic boxes, cartons, cases

Waste Quantity: 35 Unit: Pounds Handling Code: Not reported TSP EPA Id: PAD067098822 Date TSP Sig: Not reported

> Click this hyperlink while viewing on your computer to access 7 additional PA_MANIFEST: record(s) in the EDR Site Report.

BALTERM, LLP - SOUTH LOCUST POINT C8

NNE 2001 E MCCOMAS ST 1/8-1/4 BALTIMORE, MD 21230

0.179 mi.

947 ft. Site 1 of 3 in cluster C

OCPCASES: Actual:

SOUTH LOCUST POINT MARINE TERMINAL 7 ft. Name:

Address: 2001 E MCCOMAS ST Focus Map: BALTIMORE, MD 21230 City, State, Zip:

Facility ID: 07-0226BC

Facility Status/Code: CLOSED/Tank Closure - Motor/Lube Oil

Date Open: 09/14/2006 Date Closed: 03/05/2007 Release: YES Cleanup: YES Registration Number: 15266

NPDES:

S108092040

N/A

MD OCPCASES

MD NPDES

Direction Distance

Elevation Site Database(s) **EPA ID Number**

BALTERM, LLP - SOUTH LOCUST POINT (Continued)

Name: BALTERM, LLP - SOUTH LOCUST POINT

Address: 2001 E MCCOMAS ST City,State,Zip: BALTIMORE, MD 21230

Facility Status: Issued Bay Trib Number: Not reported

Baltimore Harbor - 02130903 Watershed:

General Permit Permit Type: Description: Not reported Sic Number: 4491

Permit Number: Not reported Npdes Number: MDR001110 App Description: Not reported Not reported Latitude/Longitude: Last Issued: 05/22/2014 12/31/2018 **Expiration Date:** Owner Name: Not reported Not reported Owner Address: Owner Address 2: Not reported Owner City: Not reported Owner State: Not reported Owner Zip: Not reported Received: Not reported Comments: Not reported

AI ID: 359

Address 2: Not reported

SIC Description: Marine Cargo Handling

SIC Code2: Not reported SIC Description 2: Not reported SIC Code 3: Not reported Not reported SIC Description 3: Status Date: 05/22/2014 State Number: 12SW1110 Approval Issued Date: 05/22/2014 Effective End Date: 12/31/2018

SOUTH LOCUST POINT MARINE TERMINAL Name:

Address: 2001 E MCCOMAS ST City, State, Zip: BALTIMORE, MD 21230

Facility Status: Issued Bay Trib Number: Not reported

Baltimore Harbor - 02130903 Watershed:

Permit Type: General Permit Description: Not reported Sic Number: 4491

Permit Number:

Not reported MDG675153 Npdes Number: App Description: Not reported Latitude/Longitude: Not reported Last Issued: 08/13/2012 **Expiration Date:** 02/28/2017 Owner Name: Not reported Owner Address: Not reported Owner Address 2: Not reported Owner City: Not reported Owner State: Not reported Owner Zip: Not reported Received: Not reported

S108092040

EDR ID Number

Direction Distance Elevation

Site Database(s) **EPA ID Number**

BALTERM, LLP - SOUTH LOCUST POINT (Continued)

S108092040

EDR ID Number

Comments: Not reported

20099 AI ID: Address 2: Not reported

SIC Description: Marine Cargo Handling

SIC Code2: Not reported Not reported SIC Description 2: SIC Code 3: Not reported SIC Description 3: Not reported Status Date: 08/13/2012 State Number: 11HT5153 Approval Issued Date: 08/13/2012 Effective End Date: 02/28/2017

Name: BALTERM, LLP - SOUTH LOCUST POINT

Address: 2001 E MCCOMAS ST City,State,Zip: BALTIMORE, MD 21230

Facility Status: Issued Bay Trib Number: Not reported

Watershed: Baltimore Harbor - 02130903

Permit Type: General Permit Description: Not reported Sic Number: 4491 Permit Number: Not reported Npdes Number: MDR001110 App Description: Not reported Not reported Latitude/Longitude: 05/22/2014 Last Issued: **Expiration Date:** 12/31/2018 Owner Name: Not reported Not reported Owner Address:

Not reported Owner Address 2: Owner City: Not reported Owner State: Not reported Owner Zip: Not reported Not reported Received: Not reported Comments:

AI ID: 359

Address 2: Not reported

Marine Cargo Handling SIC Description:

SIC Code2: Not reported SIC Description 2: Not reported SIC Code 3: Not reported SIC Description 3: Not reported 05/22/2014 Status Date: 12SW1110 State Number: Approval Issued Date: 05/22/2014 Effective End Date: 12/31/2018

SOUTH LOCUST POINT MARINE TERMINAL Name:

Address: 2001 E MCCOMAS ST City, State, Zip: BALTIMORE, MD 21230

Facility Status: Issued Bay Trib Number: Not reported

Watershed: Baltimore Harbor - 02130903

Permit Type: General Permit Description: Not reported Sic Number: 4491

Direction Distance Elevation

n Site Database(s) EPA ID Number

BALTERM, LLP - SOUTH LOCUST POINT (Continued)

S108092040

EDR ID Number

Permit Number: Not reported MDG675153 Npdes Number: Not reported App Description: Latitude/Longitude: Not reported Last Issued: 08/13/2012 **Expiration Date:** 02/28/2017 Not reported Owner Name: Owner Address: Not reported Owner Address 2: Not reported Owner City: Not reported Owner State: Not reported Owner Zip: Not reported Received: Not reported Comments: Not reported

Al ID: 20099 Address 2: Not reported

SIC Description: Marine Cargo Handling

SIC Code2: Not reported SIC Description 2: Not reported SIC Code 3: Not reported SIC Description 3: Not reported Status Date: 08/13/2012 State Number: 11HT5153 Approval Issued Date: 08/13/2012 Effective End Date: 02/28/2017

Name: BALTERM, LLP - SOUTH LOCUST POINT

Address: 2001 E MCCOMAS ST City,State,Zip: BALTIMORE, MD 21230

Facility Status: Issued
Bay Trib Number: Not reported

Watershed: MISSING subj_item_outfall Table

Permit Type: General Permit
Description: Not reported
Sic Number: 4491
Permit Number: Not reported

MDR001110 Npdes Number: App Description: Not reported Latitude/Longitude: Not reported Last Issued: 05/22/2014 **Expiration Date:** 12/31/2018 Owner Name: Not reported Owner Address: Not reported Owner Address 2: Not reported Not reported Owner City: Owner State: Not reported Owner Zip: Not reported Received: Not reported Comments: Not reported

AI ID: 359

Address 2: Not reported

SIC Description: Marine Cargo Handling

SIC Code2: Not reported SIC Description 2: Not reported SIC Code 3: Not reported SIC Description 3: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BALTERM, LLP - SOUTH LOCUST POINT (Continued)

S108092040

Status Date: 05/22/2014 State Number: 12SW1110 05/22/2014 Approval Issued Date: Effective End Date: 02/18/2021

Name: CRUISE TERMINAL -FORMER SOUTH LOCUST POINT MARINE TERMINAL

Address: 2001 E MCCOMAS ST City, State, Zip: BALTIMORE, MD 21230

Facility Status: Issued Bay Trib Number: Not reported

Watershed: MISSING subj_item_outfall Table

Permit Type: General Permit Description: Not reported Sic Number: 4491 Permit Number: Not reported MDG675153 Npdes Number: App Description: Not reported Not reported Latitude/Longitude: 08/13/2012 Last Issued: **Expiration Date:** 02/28/2017 Owner Name: Not reported Owner Address: Not reported Owner Address 2: Not reported Not reported Owner City: Owner State: Not reported Owner Zip: Not reported Received: Not reported Comments: Not reported

AI ID: 20099 Address 2: Not reported

SIC Description: Marine Cargo Handling

SIC Code2: Not reported SIC Description 2: Not reported SIC Code 3: Not reported Not reported SIC Description 3: 08/13/2012 Status Date: 11HT5153 State Number: Approval Issued Date: 08/13/2012 Effective End Date: 03/09/2021

BALTERM, LLP - SOUTH LOCUST POINT Name:

Address: 2001 E MCCOMAS ST City,State,Zip: BALTIMORE, MD 21230

Facility Status: History Bay Trib Number: Not reported

Watershed: MISSING subj_item_outfall Table

General Permit Permit Type: Description: Not reported Sic Number: 4491 Permit Number: Not reported

MDR001110 Npdes Number: App Description: Not reported Latitude/Longitude: Not reported 03/04/2008 Last Issued: **Expiration Date:** 05/21/2014 Owner Name: Not reported Not reported Owner Address: Owner Address 2: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BALTERM, LLP - SOUTH LOCUST POINT (Continued)

S108092040

Owner City: Not reported Not reported Owner State: Not reported Owner Zip: Received: Not reported Comments: Not reported

AI ID: 359

Address 2: Not reported

SIC Description: Marine Cargo Handling

SIC Code2: Not reported SIC Description 2: Not reported SIC Code 3: Not reported Not reported SIC Description 3: Status Date: 05/21/2014 State Number: 02SW1110 Approval Issued Date: 03/04/2008 Effective End Date: 05/21/2014

Name: CRUISE TERMINAL -FORMER SOUTH LOCUST POINT MARINE TERMINAL

Address: 2001 E MCCOMAS ST BALTIMORE, MD 21230 City,State,Zip:

Facility Status: History Bay Trib Number: Not reported

Watershed: MISSING subj_item_outfall Table

Permit Type: General Permit Description: Not reported Sic Number: 4491 Permit Number: Not reported Npdes Number: MDR000420 App Description: Not reported Latitude/Longitude: Not reported 02/25/2003 Last Issued: **Expiration Date:** 01/24/2014 Owner Name: Not reported Owner Address: Not reported Not reported Owner Address 2: Not reported Owner City: Owner State: Not reported

20099 AI ID: Address 2: Not reported

Owner Zip:

Received:

Comments:

SIC Description: Marine Cargo Handling

Not reported

Not reported

Not reported

Not reported SIC Code2: SIC Description 2: Not reported SIC Code 3: Not reported SIC Description 3: Not reported Status Date: 01/24/2014 02SW0420 State Number: Approval Issued Date: 02/25/2003 Effective End Date: 01/24/2014

CRUISE TERMINAL -FORMER SOUTH LOCUST POINT MARINE TERMINAL Name:

Address: 2001 E MCCOMAS ST City, State, Zip: BALTIMORE, MD 21230

Facility Status: Received Bay Trib Number: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BALTERM, LLP - SOUTH LOCUST POINT (Continued)

S108092040

Watershed: MISSING subj_item_outfall Table

Permit Type: General Permit Description: Not reported Sic Number: 4491

Permit Number: Not reported MDG675153 Npdes Number: Not reported App Description: Latitude/Longitude: Not reported Last Issued: Not reported **Expiration Date:** Not reported Owner Name: Not reported Owner Address: Not reported Owner Address 2: Not reported Owner City: Not reported Owner State: Not reported Not reported Owner Zip: Received: Not reported Comments: Not reported

AI ID: 20099 Address 2: Not reported

SIC Description: Marine Cargo Handling

SIC Code2: Not reported SIC Description 2: Not reported SIC Code 3: Not reported Not reported SIC Description 3: 02/09/2021 Status Date: State Number: 17HT5153 Approval Issued Date: Not reported Effective End Date: Not reported

C9 LOCUST POINT MARINE TERMINAL

NNE 2001 MCCOMAS ST 1/8-1/4 BALTIMORE, MD 21230

0.179 mi.

947 ft. Site 2 of 3 in cluster C

Actual: OCPCASES:

7 ft. LOCUST POINT MARINE TERMINAL Name:

Address: 2001 MCCOMAS ST Focus Map: City,State,Zip: BALTIMORE, MD 21230

Facility ID: 98-2065BC3

Facility Status/Code: CLOSED/Tank Closure - Motor/Lube Oil

Date Open: 04/14/1998 Date Closed: 09/16/2004 NO Release: Cleanup: NO Registration Number: 15266

MD OCPCASES

S104594491

N/A

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

C10 S. LOCUST POINT MARINE TERMINAL MD HIST UST S104636758 NNE

2001 E MCCOMAS ST N/A

1/8-1/4 BALTIMORE, MD 21230

0.179 mi.

947 ft. Site 3 of 3 in cluster C

Historical UST: Actual:

7 ft. 6002888 Facility ID: Tank ID: 001 Focus Map: Age: 19 10000 Capacity:

> Tank Status: Currently in use Product: Heating Oil

LOCUST POINT MARINE TERMINAL MD OCPCASES 11

PIER 4/5 N LOCUST POINT NE

1/8-1/4 **BALTIMORE CITY, MD 21230**

0.221 mi. 1167 ft.

OCPCASES: Actual:

LOCUST POINT MARINE TERMINAL Name:

Address: MCCOMAS ST PIER 5 Focus Map:

City,State,Zip: BALTIMORE, MD 21230

Facility ID: 04-1558BC3

Facility Status/Code: CLOSED/Vehicle Accident

Date Open: 03/15/2004 Date Closed: 06/08/2004 Release: YES Cleanup: YES Registration Number: 15266

FINDS:

Registry ID: 110003542113

Click Here:

Environmental Interest/Information System:

MD-RCRA (Maryland - Resource Conservation And Recovery Act Information System) houses state information relating to the Resource Conservation

and Recovery Act (RCRA).

Click this hyperlink while viewing on your computer to access

additional FINDS: detail in the EDR Site Report.

D12 **GOULD STREET POWER PLANT** MD UST U004011428 N/A

WNW 2105 GOULD STREET **MD AIRS MD Financial Assurance** 1/8-1/4 BALTIMORE, MD 21230 **MD NPDES**

0.232 mi. Site 1 of 4 in cluster D 1225 ft.

UST: Actual:

12 ft. Facility Id: 1292

Oper Name: Keith Wesselman Focus Map: Form Name: Keith Wesselman Form Title: **Environmental Scientist**

Form Date: 07/22/1997

Owner Id: 327 1004720514

N/A

FINDS

Direction Distance

Elevation Site Database(s) EPA ID Number

GOULD STREET POWER PLANT (Continued)

U004011428

EDR ID Number

Owner:

Owner Name: Baltimore Gas & Electric Company
Owner Address: 1699 Leadenhall St., Service Bldg. Rm 202

Owner City: Baltimore
Owner State: MD
Owner Zip: 21230

Owner Phone: (410) 470-6438 Owner Contact: Steve Fuchsluger

Tanks:

Tank ID:

Tank Status: Permanently Out of Use

Tank Capacity: 550
Substance Description: Gasoline
Tank Compartment: False
Compartment Compartment: A

Date Intalled: 01/01/1970

Tank Material Desc: Asphalt Coated or Bare Steel
Pipe Material Desc: Bare or Galvanized Steel

Tank ID:

Tank Status: Permanently Out of Use

Tank Capacity: 265
Substance Description: Gasoline
Tank Compartment: False
Compartment Compartment: A
Date Intalled: 01/01/197

Date Intalled: 01/01/1970
Tank Material Desc: Asphalt Coated or E

Tank Material Desc: Asphalt Coated or Bare Steel
Pipe Material Desc: Bare or Galvanized Steel

Tank ID:

Tank Status: Permanently Out of Use

Tank Capacity: 265
Substance Description: Gasoline
Tank Compartment: False
Compartment Compartment: A

Date Intalled: 01/01/1970

Tank Material Desc: Asphalt Coated or Bare Steel
Pipe Material Desc: Bare or Galvanized Steel

AIRS:

Permit Number: 510-00007 Permit Type: PART 70 P/O

Owner Name: CONSTELLATION POWER-GOULD STREET

Owner Address: 1005 BRANDON SHORES DRIVE

Owner Address 2: Not reported

Owner City, St, Zip: BALTIMORE, MD 21226

 Issued Date:
 6/1/2015

 Expiration Date:
 5/31/2020

 PO Contact Number:
 B04723

 Title V:
 ISSUED

 Title V Certification:
 CB / REVIEWED

Source Description: ELECTRIC GENERATING STATION

Nitrogen: Not reported Volatile Organic Compound: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

GOULD STREET POWER PLANT (Continued)

U004011428

Sulfur Dioxide: Not reported Not reported Particulate Matter: Hazardous Air Pollutants: Not reported Carbon Monoxide: Not reported Carbon Dioxide: Not reported PM Condensable: Not reported Not reported Year: PT: Not reported PM 2.5: Not reported Methane: Not reported Not reported Mercury: Not reported BCRI: BHAP: Not reported

MD Financial Assurance 2:

GOULD STREET POWER PLANT Name:

Address: 2105 GOULD STREET City, State, Zip: BALTIMORE, MD 21230

Region: Facility ID: 1292 Self Insured: True Insurance: False Risk Retention Group: False Guarantee: False Surety Bonds: False Letter of Credit: False State Fund: False Other Finance: False Finacnce Comments: Not reported FR Not Listed: False

NPDES:

CONSTELLATION ENERGY GROUP - GOULD STREET GENERATING STATION Name:

Address: 2105 GOULD STREET City, State, Zip: BALTIMORE, MD 21230

Facility Status: IN Bay Trib Number: 02130903

BALTIMORE HARBOR Watershed:

Permit Type: WMA1M

Description: MAJOR SURFACE INDUSTRIAL DISCH

Sic Number: 4911 08DP0189 Permit Number: Npdes Number: MD0070041 App Description: Not reported Latitude/Longitude: 391558 / 763615 Last Issued: 05/22/2008 **Expiration Date:** 05/22/2013

Owner Name: CONSTELLATION POWER SOURCE GENERATION, INC.

1005 BRANDON SHORES ROAD Owner Address:

Owner Address 2: Not reported **BALTIMORE** Owner City: Owner State: MD Owner Zip: 21226 Received: Not reported Comments: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

GOULD STREET POWER PLANT (Continued)

U004011428

S104629940

N/A

MD HIST UST

MD NPDES

AI ID: Not reported Not reported Address 2: SIC Description: Not reported SIC Code2: Not reported SIC Description 2: Not reported SIC Code 3: Not reported Not reported SIC Description 3: Status Date: Not reported State Number: Not reported Approval Issued Date: Not reported Effective End Date: Not reported

GOULD STREET POWER PLANT D13

WNW 2105 GOULD ST. 1/8-1/4 BALTIMORE, MD 21230

0.232 mi.

1225 ft. Site 2 of 4 in cluster D

Historical UST: Actual: 12 ft.

3003091 Facility ID: Tank ID: 001 Focus Map: Age: 25 Capacity: 550 Removed Tank Status:

Product:

NPDES:

CONSTELLATION POWER GOULD STREET STATION Name:

Address: 2105 GOULD ST City,State,Zip: BALTIMORE, MD 21230

Gasoline

Facility Status: Not reported Bay Trib Number: Not reported Watershed: Not reported Not reported Permit Type: Description: Not reported Sic Number: Not reported Permit Number: Not reported Npdes Number: Not reported App Description: Not reported Latitude/Longitude: Not reported Last Issued: Not reported **Expiration Date:** Not reported Not reported Owner Name: Not reported Owner Address: Owner Address 2: Not reported Owner City: Not reported Owner State: Not reported Owner Zip: Not reported

Received: Received_June2015

Comments: Issued 2015 24-510-0007 Renewal Part 70 PTO for Generating

AI ID: Not reported Address 2: Not reported SIC Description: Not reported SIC Code2: Not reported SIC Description 2: Not reported SIC Code 3: Not reported SIC Description 3: Not reported

Direction Distance

EDR ID Number Elevation Site **EPA ID Number** Database(s)

GOULD STREET POWER PLANT (Continued)

S104629940

Status Date: Not reported Not reported State Number: Not reported Approval Issued Date: Not reported Effective End Date:

Name: CONSTELLATION POWER GOULD STREET STATION

2105 GOULD ST Address: City, State, Zip: BALTIMORE, MD 21230

Facility Status: Not reported Bay Trib Number: Not reported Watershed: Not reported Permit Type: Not reported Description: Not reported Sic Number: Not reported Permit Number: Not reported Npdes Number: Not reported App Description: Not reported Not reported Latitude/Longitude: Last Issued: Not reported **Expiration Date:** Not reported Owner Name: Not reported Owner Address: Not reported Owner Address 2: Not reported Not reported Owner City: Owner State: Not reported Owner Zip: Not reported

Received: Received_June2014

Comments: Application received for 2014 24-510-0007Renewal Part 70 PTO for

Generating Station

AI ID: Not reported Address 2: Not reported SIC Description: Not reported SIC Code2: Not reported SIC Description 2: Not reported Not reported SIC Code 3: SIC Description 3: Not reported Status Date: Not reported State Number: Not reported Approval Issued Date: Not reported Effective End Date: Not reported

CONSTELLATON POWER - GOULD STREET STATION D14 RCRA-LQG 1000392082 WNW 2105 GOULD STREET MDD980555429 ICIS

1/8-1/4 BALTIMORE, MD 21230 **FINDS** 0.232 mi. **ECHO** 1225 ft. Site 3 of 4 in cluster D **NJ MANIFEST**

Actual: RCRA-LQG:

12 ft. Date Form Received by Agency: 2020-03-03 00:00:00.0

GOULD STREET GENERATING STATION Handler Name: Focus Map: 2105 GOULD ST Handler Address: Handler City, State, Zip: BALTIMORE, MD 21230

EPA ID: MDD980555429 Contact Name: DAVID CIOTTI

Contact Address: BRANDON SHORES ROAD, SUITE 200

Contact City, State, Zip: BALTIMORE, MD 21226

Contact Telephone: 410-470-0354 410-470-0378 Contact Fax:

Contact Email: DAVID.CIOTTI@EXELONCORP.COM

MAP FINDINGS Map ID Direction

Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CONSTELLATON POWER - GOULD STREET STATION (Continued)

1000392082

Contact Title: SR.ENVIRONMENTAL SPECIALIST

EPA Region: 03 Land Type: Private

Federal Waste Generator Description: Large Quantity Generator

Non-Notifier: Not reported Biennial Report Cycle: 2019 Accessibility: Not reported Active Site Indicator: Handler Activities State District Owner: Not reported State District: Not reported

Mailing Address: P. O. BOX 41, EXELON (GOULD ST)

Mailing City, State, Zip: PERRYMAN, MD 21130

CONSTELLATION POWER SOURCE GENERATION, L Owner Name:

Owner Type: Private

Operator Name: **EXELON GENERATION**

Operator Type: Private Short-Term Generator Activity: Nο Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility Activity: No Recycler Activity with Storage: No Small Quantity On-Site Burner Exemption: No Smelting Melting and Refining Furnace Exemption: No **Underground Injection Control:** No Off-Site Waste Receipt: Nο Universal Waste Indicator: Nο Universal Waste Destination Facility: No Federal Universal Waste: No

Active Site Fed-Reg Treatment Storage and Disposal Facility: Not reported Active Site Converter Treatment storage and Disposal Facility: Not reported Active Site State-Reg Treatment Storage and Disposal Facility: Not reported

Active Site State-Reg Handler:

Federal Facility Indicator: Not reported

Hazardous Secondary Material Indicator: Ν

Sub-Part K Indicator: Not reported

Commercial TSD Indicator: No

Treatment Storage and Disposal Type: Not reported 2018 GPRA Permit Baseline: Not on the Baseline 2018 GPRA Renewals Baseline: Not on the Baseline Permit Renewals Workload Universe: Not reported Permit Workload Universe: Not reported Permit Progress Universe: Not reported Post-Closure Workload Universe: Not reported

Closure Workload Universe: Not reported 202 GPRA Corrective Action Baseline: No Corrective Action Workload Universe: No Subject to Corrective Action Universe: No Non-TSDFs Where RCRA CA has Been Imposed Universe: No TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe: Nο TSDFs Only Subject to CA under Discretionary Auth Universe:

Corrective Action Priority Ranking: No NCAPS ranking

No

Environmental Control Indicator: No Institutional Control Indicator: No Human Exposure Controls Indicator: N/A Groundwater Controls Indicator: N/A

Operating TSDF Universe: Not reported

Direction Distance

EDR ID Number Elevation **EPA ID Number** Site Database(s)

CONSTELLATON POWER - GOULD STREET STATION (Continued)

1000392082

Full Enforcement Universe: Not reported

Significant Non-Complier Universe: No Unaddressed Significant Non-Complier Universe: No Addressed Significant Non-Complier Universe: No Significant Non-Complier With a Compliance Schedule Universe: No

Financial Assurance Required: Not reported

Handler Date of Last Change: 2020-09-04 09:43:05.0

Recognized Trader-Importer: No Recognized Trader-Exporter: No Importer of Spent Lead Acid Batteries: No Exporter of Spent Lead Acid Batteries: Nο Recycler Activity Without Storage: No Manifest Broker: No Sub-Part P Indicator: Nο

Hazardous Waste Summary:

Waste Code: D001

Waste Description: **IGNITABLE WASTE**

Waste Code: D002

Waste Description: **CORROSIVE WASTE**

Waste Code: D003

Waste Description: REACTIVE WASTE

Waste Code: D008 Waste Description: **LEAD**

Waste Code: D009 Waste Description: **MERCURY**

Waste Code: D035

Waste Description: METHYL ETHYL KETONE

Waste Code: F002

Waste Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE.

METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE,

ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2,

TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND

SPENT SOLVENT MIXTURES.

Waste Code: F003

Waste Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL

BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

Direction Distance

Elevation Site Database(s) EPA ID Number

CONSTELLATON POWER - GOULD STREET STATION (Continued)

1000392082

EDR ID Number

Waste Code: F005

Waste Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste Code: NONE Waste Description: NONE

Waste Code: U002

Waste Description: 2-PROPANONE (I) (OR) ACETONE (I)

Waste Code: U080

Waste Description: METHANE, DICHLORO- (OR) METHYLENE CHLORIDE

Waste Code: U159

Waste Description: 2-BUTANONE (I,T) (OR) METHYL ETHYL KETONE (MEK) (I,T)

Waste Code: U239

Waste Description: BENZENE, DIMETHYL- (I,T) (OR) XYLENE (I)

Handler - Owner Operator:

Owner/Operator Indicator: Operator

Owner/Operator Name: CONSTELLATION POWER SOURCE GENERATION

Legal Status: Private

Date Became Current: 2001-07-01 00:00:00.

Date Ended Current: Not reported

Owner/Operator Address: 750 EAST PRATT STREET
Owner/Operator City, State, Zip: BALTIMORE, MD 21202

Owner/Operator Telephone:

Owner/Operator Telephone Ext:

Owner/Operator Fax:

Owner/Operator Fax:

Owner/Operator Email:

Not reported

Not reported

Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: EXELON GENERATION

Legal Status: Private

Date Became Current:

Date Ended Current:

Owner/Operator Address:

Owner/Operator City, State, Zip:

2013-12-31 00:00:00.

Not reported
900 CHELSEA RD
ABERDEEN, MD 21001

Owner/Operator Telephone:

Owner/Operator Telephone Ext:

Owner/Operator Fax:

Owner/Operator Email:

Not reported

Not reported

Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: BALTIMORE GAS & ELECTRIC CO

 Legal Status:
 Private

 Date Became Current:
 Not reported

 Date Ended Current:
 Not reported

 Owner/Operator Address:
 P.O. BOX 1475

 Owner/Operator City, State, Zip:
 OPERCITY, MD 99999

Owner/Operator Telephone: 301-234-5000

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CONSTELLATON POWER - GOULD STREET STATION (Continued)

1000392082

Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: CONSTELLATION POWER SOURCE GENERATION

Legal Status: Private

Date Became Current: 2001-07-01 00:00:00. Date Ended Current: Not reported

750 EAST PRATT STREET Owner/Operator Address: Owner/Operator City, State, Zip: BALTIMORE, MD 21202

Owner/Operator Telephone: Not reported Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: CONSTELLATION POWER SOURCE GENERATION, L

Legal Status: Private

Date Became Current: 2013-12-31 00:00:00. Date Ended Current: Not reported

1310 POINT ST, 8TH FL Owner/Operator Address: Owner/Operator City, State, Zip: BALTIMORE, MD 21231

Owner/Operator Telephone: Not reported Owner/Operator Telephone Ext: Not reported Not reported Owner/Operator Fax: Owner/Operator Email: Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: CONSTELLATION POWER SOURCE GENERATION

Legal Status: Private

Date Became Current: 2001-07-01 00:00:00. Date Ended Current: Not reported

Owner/Operator Address: 750 EAST PRATT STREET BALTIMORE, MD 21202 Owner/Operator City, State, Zip:

Owner/Operator Telephone: Not reported Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: **BALTIMORE GAS & ELECTRIC COMPANY**

Legal Status: Private Date Became Current: Not reported Date Ended Current: Not reported P.O. BOX 1475 Owner/Operator Address:

Owner/Operator City, State, Zip: BALTIMORE, MD 21203

Owner/Operator Telephone: 301-234-5000 Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Owner/Operator Indicator:

Owner/Operator Name: CONSTELLATION POWER SOURCE GENERATION, L

Legal Status: Private

Date Became Current: 2013-12-31 00:00:00. Date Ended Current: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CONSTELLATON POWER - GOULD STREET STATION (Continued)

1000392082

Owner/Operator Address: 1310 POINT ST, 8TH FL Owner/Operator City, State, Zip: BALTIMORE, MD 21231

Owner/Operator Telephone: 610-765-5602 Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported

Owner/Operator Email: TODD.CUTLER@EXELONCORP.COM

Owner/Operator Indicator: Owner

Owner/Operator Name: CONSTELLATION POWER SOURCE GENERATION

Legal Status: Private

2001-07-01 00:00:00. Date Became Current:

Date Ended Current: Not reported

750 EAST PRATT STREET Owner/Operator Address: Owner/Operator City, State, Zip: BALTIMORE, MD 21202

Owner/Operator Telephone: Not reported Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: **EXELON GENERATION**

Legal Status: Private

Date Became Current: 2013-12-31 00:00:00.

Date Ended Current: Not reported

900 CHELSEA ROAD Owner/Operator Address: Owner/Operator City, State, Zip: ABERDEEN, MD 21001

Owner/Operator Telephone: 610-595-8108 Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported

Owner/Operator Email: DANIEL.LANNON@EXELONCORP.COM

Historic Generators:

1980-11-18 00:00:00.0 Receive Date:

Handler Name: BALT G & E - GOULD STATION

Not a generator, verified Federal Waste Generator Description:

State District Owner: Not reported

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

2020-03-03 00:00:00.0 Receive Date:

GOULD STREET GENERATING STATION Handler Name:

Federal Waste Generator Description: Large Quantity Generator

Not reported State District Owner:

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: Nο Current Record: Yes Non Storage Recycler Activity: No Electronic Manifest Broker: No

Direction Distance

Elevation Site Database(s) EPA ID Number

CONSTELLATON POWER - GOULD STREET STATION (Continued)

1000392082

EDR ID Number

Receive Date: 1996-03-26 00:00:00.0

Handler Name: BALT G & E - GOULD STATION

Federal Waste Generator Description: Small Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 2008-04-01 00:00:00.0

Handler Name: GOULD STREET GENERATING STATION

Federal Waste Generator Description: Not a generator, verified

State District Owner: Not reported

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 1980-08-18 00:00:00.0

Handler Name: BALT G & E - GOULD STATION

Federal Waste Generator Description: Small Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 2010-03-03 00:00:00.0

Handler Name: GOULD STREET GENERATING STATION

Federal Waste Generator Description: Large Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste:

Recognized Trader Importer:

No
Recognized Trader Exporter:

No
Spent Lead Acid Battery Importer:

No
Spent Lead Acid Battery Exporter:

No
Current Record:

No
Non Storage Recycler Activity:

No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 2019-01-18 00:00:00.0

Handler Name: GOULD STREET GENERATING STATION

Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste: No

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CONSTELLATON POWER - GOULD STREET STATION (Continued)

1000392082

Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No Non Storage Recycler Activity: No Electronic Manifest Broker: No

Receive Date: 1990-04-02 00:00:00.0

Handler Name: BG & E CO.

Federal Waste Generator Description: Large Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: Nο Current Record: No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 1992-03-10 00:00:00.0

BALTIMORE GAS & ELECTRIC CO. Handler Name:

Federal Waste Generator Description: Large Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

List of NAICS Codes and Descriptions:

NAICS Code: 2211

NAICS Description: ELECTRIC POWER GENERATION, TRANSMISSION AND DISTRIBUTION

NAICS Code: 221112

FOSSIL FUEL ELECTRIC POWER GENERATION NAICS Description:

Facility Has Received Notices of Violation:

Found Violation: No

Agency Which Determined Violation: Not reported Violation Short Description: Not reported Date Violation was Determined: Not reported Actual Return to Compliance Date: Not reported Return to Compliance Qualifier: Not reported Violation Responsible Agency: Not reported Scheduled Compliance Date: Not reported Enforcement Identifier: Not reported Not reported Date of Enforcement Action: Enforcement Responsible Agency: Not reported **Enforcement Docket Number:** Not reported Enforcement Attornev: Not reported Corrective Action Component: Not reported

Distance Elevation S

Site Database(s) EPA ID Number

CONSTELLATON POWER - GOULD STREET STATION (Continued)

1000392082

EDR ID Number

•	•
Appeal Initiated Date:	Not reported
Appeal Resolution Date:	Not reported
Disposition Status Date:	Not reported
Disposition Status:	Not reported
Disposition Status Description:	Not reported
Consent/Final Order Sequence Number:Not reported	
Consent/Final Order Respondent Name:	Not reported
Consent/Final Order Lead Agency:	Not reported

Enforcement Type: Not reported
Enforcement Responsible Person: Not reported

Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Found Violation:

Agency Which Determined Violation:

No
Not reported

Violation Short Description: Not reported Date Violation was Determined: Not reported Actual Return to Compliance Date: Not reported Return to Compliance Qualifier: Not reported Violation Responsible Agency: Not reported Scheduled Compliance Date: Not reported **Enforcement Identifier:** Not reported Date of Enforcement Action: Not reported Enforcement Responsible Agency: Not reported Not reported **Enforcement Docket Number: Enforcement Attorney:** Not reported Corrective Action Component: Not reported Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported Disposition Status Date: Not reported Not reported **Disposition Status:**

Consent/Final Order Sequence Number:Not reported

Disposition Status Description:

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

Not reported

Enforcement Type: Not reported

Enforcement Responsible Person: Not reported Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount:
SEP Scheduled Completion Date:
Not reported
SEP Actual Date:
Not reported
SEP Defaulted Date:
Not reported
SEP Type:
Not reported
SEP Type Description:
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported

Direction Distance Elevation

Site Database(s) **EPA ID Number**

CONSTELLATON POWER - GOULD STREET STATION (Continued)

1000392082

EDR ID Number

Final Monetary Amount: Not reported Paid Amount: Not reported Not reported Final Count: Final Amount: Not reported

Found Violation: No

Not reported Agency Which Determined Violation: Violation Short Description: Not reported Date Violation was Determined: Not reported Actual Return to Compliance Date: Not reported Return to Compliance Qualifier: Not reported Violation Responsible Agency: Not reported Scheduled Compliance Date: Not reported Enforcement Identifier: Not reported Date of Enforcement Action: Not reported Enforcement Responsible Agency: Not reported Not reported **Enforcement Docket Number: Enforcement Attorney:** Not reported Corrective Action Component: Not reported Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported Disposition Status Date: Not reported Disposition Status: Not reported Disposition Status Description: Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

Enforcement Type: Not reported

Enforcement Responsible Person: Not reported

Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Not reported Paid Amount: Final Count: Not reported Final Amount: Not reported

Evaluation Action Summary:

2012-01-13 00:00:00.0 **Evaluation Date:**

Evaluation Responsible Agency: State Found Violation: No

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: **MDBO** Evaluation Responsible Sub-Organization: Not reported Actual Return to Compliance Date: Not reported Scheduled Compliance Date: Not reported Not reported Date of Request: Date Response Received: Not reported Request Agency: Not reported Former Citation: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CONSTELLATON POWER - GOULD STREET STATION (Continued)

1000392082

Evaluation Date: 2018-04-27 00:00:00.0

Evaluation Responsible Agency: State Found Violation: Nο

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: **MDBO** Evaluation Responsible Sub-Organization: Not reported Actual Return to Compliance Date: Not reported Scheduled Compliance Date: Not reported Date of Request: Not reported Date Response Received: Not reported Not reported Request Agency: Former Citation: Not reported

Evaluation Date: 1996-03-26 00:00:00.0

Evaluation Responsible Agency: State Found Violation: Nο

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: **MDEWD** Evaluation Responsible Sub-Organization: ΗE

Actual Return to Compliance Date: Not reported Scheduled Compliance Date: Not reported Not reported Date of Request: Date Response Received: Not reported Request Agency: Not reported Former Citation: Not reported

ICIS:

Enforcement Action ID: MD000A0000245100000700248

FRS ID: 110019893276

CONSTELLATION ENERGY-GOULD STREET 245100000700248 Action Name:

CONSTELLATON POWER - GOULD STREET STATION Facility Name:

Facility Address: 2105 GOULD ST

BALTIMORE, MD 21230 Enforcement Action Type: Administrative Order BALTIMORE (CITY)

Program System Acronym: **AIR**

Facility County:

Enforcement Action Forum Desc: Administrative - Formal

EA Type Code: **SCAAAO** Facility SIC Code: Not reported Federal Facility ID: Not reported Latitude in Decimal Degrees: 39.2665 -76.6042 Longitude in Decimal Degrees: Permit Type Desc: Not reported

Program System Acronym: MD0000002451000007

Facility NAICS Code: 221112 Tribal Land Code: Not reported

Enforcement Action ID: MD000A0000245100000700237

FRS ID: 110019893276

Direction Distance

Elevation Site Database(s) EPA ID Number

CONSTELLATON POWER - GOULD STREET STATION (Continued)

1000392082

EDR ID Number

Action Name: CONSTELLATION ENERGY-GOULD STREET 245100000700237

Facility Name: CONSTELLATON POWER - GOULD STREET STATION

Facility Address: 2105 GOULD ST

BALTIMORE, MD 21230
Enforcement Action Type: Notice of Violation
Facility County: BALTIMORE (CITY)

Program System Acronym: AIR

Enforcement Action Forum Desc: Administrative - Informal

EA Type Code: NOV
Facility SIC Code: Not reported
Federal Facility ID: Not reported
Latitude in Decimal Degrees: 39.2665
Longitude in Decimal Degrees: -76.6042
Permit Type Desc: Not reported

Program System Acronym: MD0000002451000007

Facility NAICS Code: 221112
Tribal Land Code: Not reported

Enforcement Action ID: MD000A0000245100000700224

FRS ID: 110019893276

Action Name: CONSTELLATION ENERGY-GOULD STREET 245100000700224

Facility Name: CONSTELLATON POWER - GOULD STREET STATION

Facility Address: 2105 GOULD ST

Enforcement Action Type: BALTIMORE, MD 21230
Notice of Violation
Facility County: BALTIMORE (CITY)

Program System Acronym: AIR

Enforcement Action Forum Desc: Administrative - Informal

EA Type Code: NOV

Facility SIC Code:
Federal Facility ID:
Latitude in Decimal Degrees:
Longitude in Decimal Degrees:
Permit Type Desc:
Not reported
Not reported
Not reported
Not reported

Program System Acronym: MD0000002451000007

Facility NAICS Code: 221112
Tribal Land Code: Not reported

Enforcement Action ID: MD000A0000245100000700220

FRS ID: 110019893276

Action Name: CONSTELLATION ENERGY-GOULD STREET 245100000700220

Facility Name: CONSTELLATON POWER - GOULD STREET STATION

Facility Address: 2105 GOULD ST

BALTIMORE, MD 21230 Notice of Violation

Enforcement Action Type: Notice of Violation Facility County: BALTIMORE (CITY)

Program System Acronym: AIR

Enforcement Action Forum Desc: Administrative - Informal

EA Type Code: NOV

Facility SIC Code:

Federal Facility ID:

Latitude in Decimal Degrees:

Longitude in Decimal Degrees:

Permit Type Desc:

Not reported
39.2665
-76.6042
Not reported

Program System Acronym: MD0000002451000007

Facility NAICS Code: 221112
Tribal Land Code: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

CONSTELLATON POWER - GOULD STREET STATION (Continued)

1000392082

EDR ID Number

Enforcement Action ID: MD000A0000245100000700216

FRS ID: 110019893276

Action Name: CONSTELLATION ENERGY-GOULD STREET 245100000700216

Facility Name: CONSTELLATON POWER - GOULD STREET STATION

Facility Address: 2105 GOULD ST

BALTIMORE, MD 21230

Enforcement Action Type: Notice of Violation Facility County: BALTIMORE (CITY)

Program System Acronym: AIR

Enforcement Action Forum Desc: Administrative - Informal

EA Type Code: NOV
Facility SIC Code: Not reported
Federal Facility ID: Not reported
Latitude in Decimal Degrees: 39.2665
Longitude in Decimal Degrees: -76.6042
Permit Type Desc: Not reported

Program System Acronym: MD0000002451000007

Facility NAICS Code: 221112
Tribal Land Code: Not reported

Enforcement Action ID: MD000A0000245100000700214

FRS ID: 110019893276

Action Name: CONSTELLATION ENERGY-GOULD STREET 245100000700214

Facility Name: CONSTELLATON POWER - GOULD STREET STATION

Facility Address: 2105 GOULD ST

BALTIMORE, MD 21230 Notice of Violation

Enforcement Action Type: Notice of Violation Facility County: BALTIMORE (CITY)

Program System Acronym: AIR

Enforcement Action Forum Desc: Administrative - Informal

EA Type Code: NOV
Facility SIC Code: Not reported
Federal Facility ID: Not reported

Latitude in Decimal Degrees: 39.2665
Longitude in Decimal Degrees: -76.6042
Permit Type Desc. Not reported
Not reported
Not reported
MD0000000

Program System Acronym: MD0000002451000007

Facility NAICS Code: 221112
Tribal Land Code: Not reported

Enforcement Action ID: MD000A0000245100000700207

FRS ID: 110019893276

Action Name: CONSTELLATION ENERGY-GOULD STREET 245100000700207

Facility Name: CONSTELLATON POWER - GOULD STREET STATION

Facility Address: 2105 GOULD ST

BALTIMORE, MD 21230 Notice of Violation BALTIMORE (CITY)

Program System Acronym: AIR

Enforcement Action Type:

Facility County:

Enforcement Action Forum Desc: Administrative - Informal

EA Type Code: NOV

Facility SIC Code:

Federal Facility ID:

Latitude in Decimal Degrees:

Longitude in Decimal Degrees:

Permit Type Desc:

Not reported
39.2665
-76.6042
Not reported

Program System Acronym: MD0000002451000007

Direction Distance

Elevation Site Database(s) EPA ID Number

CONSTELLATON POWER - GOULD STREET STATION (Continued)

1000392082

EDR ID Number

Facility NAICS Code: 221112
Tribal Land Code: Not reported

Enforcement Action ID: MD000A0000245100000700204

FRS ID: 110019893276

Action Name: CONSTELLATION ENERGY-GOULD STREET 245100000700204

Facility Name: CONSTELLATON POWER - GOULD STREET STATION

Facility Address: 2105 GOULD ST

BALTIMORE, MD 21230

Enforcement Action Type: Notice of Violation Facility County: BALTIMORE (CITY)

Program System Acronym: AIR

Enforcement Action Forum Desc: Administrative - Informal

EA Type Code: NOV
Facility SIC Code: Not reported
Federal Facility ID: Not reported
Latitude in Decimal Degrees: 39.2665
Longitude in Decimal Degrees: -76.6042
Permit Type Desc: Not reported

Program System Acronym: MD0000002451000007

Facility NAICS Code: 221112
Tribal Land Code: Not reported

Enforcement Action ID: MD000A0000245100000700198

FRS ID: 110019893276

Action Name: CONSTELLATION ENERGY-GOULD STREET 245100000700198

Facility Name: CONSTELLATON POWER - GOULD STREET STATION

Facility Address: 2105 GOULD ST

BALTIMORE, MD 21230

Enforcement Action Type: Notice of Violation Facility County: BALTIMORE (CITY)

Program System Acronym: AIR

Enforcement Action Forum Desc: Administrative - Informal

EA Type Code:

Facility SIC Code:

Federal Facility ID:

Latitude in Decimal Degrees:

Longitude in Decimal Degrees:

Permit Type Desc:

Not reported

39.2665

-76.6042

Not reported

Program System Acronym: MD0000002451000007

Facility NAICS Code: 221112
Tribal Land Code: Not reported

Enforcement Action ID: MD000A0000245100000700128

FRS ID: 110019893276

Action Name: CONSTELLATION ENERGY-GOULD STREET 245100000700128

Facility Name: CONSTELLATON POWER - GOULD STREET STATION

Facility Address: 2105 GOULD ST BALTIMORE, MD 21230

Enforcement Action Type: Notice of Violation
Facility County: BALTIMORE (CITY)

Program System Acronym: AIR

Enforcement Action Forum Desc: Administrative - Informal

EA Type Code: NOV
Facility SIC Code: Not reported
Federal Facility ID: Not reported
Latitude in Decimal Degrees: 39.2665

Direction Distance

Elevation Site Database(s) EPA ID Number

CONSTELLATON POWER - GOULD STREET STATION (Continued)

1000392082

EDR ID Number

Longitude in Decimal Degrees: -76.6042
Permit Type Desc: Not reported

Program System Acronym: MD0000002451000007

Facility NAICS Code: 221112
Tribal Land Code: Not reported

Enforcement Action ID: MD000A0000245100000700098

FRS ID: 110019893276

Action Name: CONSTELLATION ENERGY-GOULD STREET 245100000700098

Facility Name: CONSTELLATON POWER - GOULD STREET STATION

Facility Address: 2105 GOULD ST

BALTIMORE, MD 21230

Enforcement Action Type: Notice of Violation Facility County: BALTIMORE (CITY)

Program System Acronym: AIR

Enforcement Action Forum Desc: Administrative - Informal

EA Type Code: NOV
Facility SIC Code: Not reported
Federal Facility ID: Not reported
Latitude in Decimal Degrees: 39.2665
Longitude in Decimal Degrees: -76.6042
Permit Type Desc: Not reported

Program System Acronym: MD0000002451000007

Facility NAICS Code: 221112
Tribal Land Code: Not reported

Enforcement Action ID: MD-N00000106 FRS ID: 110019893276

Action Name: CONSTELLATION POWER - GOULD ST (Permit MD0001490) Notice Of

Noncompliance

Facility Name: CONSTELLATION POWER - GOULD ST

Facility Address: 2105 GOULD STREET BALTIMORE, MD 21230

Enforcement Action Type: State CWA Non Penalty AO Facility County: BALTIMORE (CITY)

Program System Acronym: NPDES

Enforcement Action Forum Desc: Administrative - Formal

EA Type Code: SCWAAO
Facility SIC Code: 4911
Federal Facility ID: Not reported
Latitude in Decimal Degrees: 39.265833
Longitude in Decimal Degrees: -76.603611

Permit Type Desc: NPDES Individual Permit

Program System Acronym: MD0001490
Facility NAICS Code: Not reported
Tribal Land Code: Not reported

FINDS:

Registry ID: 110019893276

Click Here:

Environmental Interest/Information System:

MD-RCRA (Maryland - Resource Conservation And Recovery Act Information System) houses state information relating to the Resource Conservation

and Recovery Act (RCRA).

Map ID Direction Distance Elevation

Site

MAP FINDINGS

Database(s)

1000392082

EDR ID Number

EPA ID Number

CONSTELLATON POWER - GOULD STREET STATION (Continued)

CAMDBS (Clean Air Markets Division Business System) is a national information system that supports the implementation of market-based air pollution control programs administered by the Clean Air Markets Division, within the Office of Air and Radiation. These programs include the Acid Rain Program, established by Title IV of the Clean Air Act Amendments of 1990, and regional programs designed reduce the transport of ozone. These emissions trading programs allows regulated facilities (primarily electric utilities) to adopt the most cost-effective strategies to reduce emissions at their units. Units that reduce their emissions below the number of allowances they hold -- each allowance is equivalent to one ton of sulfur dioxide or nitrogen oxides -- may trade allowances with other units in their system, sell them to other utilities on the open market or through EPA auctions, or bank them to cover emissions in future years. CAMDBS functions include registering responsible officials, establishing allowance accounts, reporting hourly emissions data, and transferring allowances between accounts.

AFS (Aerometric Information Retrieval System (AIRS) Facility Subsystem) replaces the former Compliance Data System (CDS), the National Emission Data System (NEDS), and the Storage and Retrieval of Aerometric Data (SAROAD). AIRS is the national repository for information concerning airborne pollution in the United States. AFS is used to track emissions and compliance data from industrial plants. AFS data are utilized by states to prepare State Implementation Plans to comply with regulatory programs and by EPA as an input for the estimation of total national emissions. AFS is undergoing a major redesign to support facility operating permits required under Title V of the Clean Air Act.

NCDB (National Compliance Data Base) supports implementation of the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) and the Toxic Substances Control Act (TSCA). The system tracks inspections in regions and states with cooperative agreements, enforcement actions, and settlements.

CRITERIA AIR POLLUTANT MAJOR

MD-EPSC (Maryland - Environmental Permit Service Center) promotes multi-media pollution prevention and provides permit assistance to business and industries. An online permit guide is available and lists all permits, licenses and approvals that are issued by MDE. US EPA TRIS (Toxics Release Inventory System) contains information from facilities on the amounts of over 300 listed toxic chemicals that these facilities release directly to air, water, land, or that are transported off-site.

US National Pollutant Discharge Elimination System (NPDES) module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

US Emissions & Generation Resource Database (EGRID) contains data on

Direction Distance Elevation

vation Site Database(s) EPA ID Number

CONSTELLATON POWER - GOULD STREET STATION (Continued)

1000392082

EDR ID Number

emissions and resource mix for virtually every power plant and company that generates electricity in the United States.

MD-PEMIS (Maryland - Permanent (Air) Emission) database houses data related to Air Emissions. Also known to the EPA as National Emissions Inventory (NEI).

ELECTRIC GENERATOR

AIR MAJOR STATE MASTER

GREENHOUSE GAS REPORTER

ICIS (Integrated Compliance Information System) is the Integrated Compliance Information System and provides a database that, when complete, will contain integrated Enforcement and Compliance information across most of EPA's programs. The vision for ICIS is to replace EPA's independent databases that contain Enforcement data with a single repository for that information. Currently, ICIS contains all Federal Administrative and Judicial enforcement actions. This information is maintained in ICIS by EPA in the Regional offices and it Headquarters. A future release of ICIS will replace the Permit Compliance System (PCS) which supports the NPDES and will integrate that information with Federal actions already in the system. ICIS also has the capability to track other activities occurring in the Region that support Compliance and Enforcement programs. These include; Incident Tracking, Compliance Assistance, and Compliance Monitoring.

<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000392082 Registry ID: 110019893276

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110019893276
Name: CONSTELLATON POWER - GOULD STREET STATION

Address: 2105 GOULD STREET
City, State, Zip: BALTIMORE, MD 21230

NJ MANIFEST:

EPA Id: MDD980555429
Mail Address: P O BOX 1475

Mail City/State/Zip: BALTIMORE, MD 21203

Facility Phone: Not reported Emergency Phone: Not reported

Contact: MILTON_J ESER_SR

Comments: Not reported Not reported SIC Code: County: MD510 Municipal: Not reported Previous EPA Id: Not reported Gen Flag: Not reported Trans Flag: Not reported TSDF Flag: Not reported Name Change: Not reported Date Change: Not reported

Manifest:

 Manifest Number:
 000508425VES

 EPA ID:
 MDD980555429

 Date Shipped:
 1/20/2011

 TSDF EPA ID:
 NJD980536593

Direction Distance Elevation

Site Database(s) **EPA ID Number**

CONSTELLATON POWER - GOULD STREET STATION (Continued)

1000392082

EDR ID Number

Transporter EPA ID: NJD080631369 NJD054126164 Transporter 2 EPA ID: Transporter 3 EPA ID: Not reported Transporter 4 EPA ID: Not reported Transporter 5 EPA ID: Not reported Not reported Transporter 6 EPA ID: Not reported Transporter 7 EPA ID: Transporter 8 EPA ID: Not reported Transporter 9 EPA ID: Not reported Transporter 10 EPA ID: Not reported Date Trans1 Transported Waste: Not reported Date Trans2 Transported Waste: Not reported Date Trans3 Transported Waste: Not reported Date Trans4 Transported Waste: Not reported Date Trans5 Transported Waste: Not reported Date Trans6 Transported Waste: Not reported Not reported Date Trans7 Transported Waste: Date Trans8 Transported Waste: Not reported Date Trans9 Transported Waste: Not reported Date Trans10 Transported Waste: Not reported Date TSDF Received Waste: Not reported TSDF EPA Facility Name: Not reported Not reported QTY Units: Transporter SEQ ID: Not reported Not reported Transporter-1 Date: Not reported Waste SEQ ID: Waste Type Code 2: Not reported Waste Type Code 3: Not reported Waste Type Code 4: Not reported Waste Type Code 5: Not reported Not reported Waste Type Code 6: Date Accepted: Not reported Manifest Discrepancy Type: Not reported

Data Entry Number: Not reported

BALTIMORE, MD 21203 Was Load Rejected:

Reason Load Was Rejected: Not reported

Manifest Year: Not reported Waste Code: D003 H141 Hand Code: Quantity: 5.00 Pounds

Manifest Number: 000441019VES EPA ID: MDD980555429 Date Shipped: 12/01/2010 TSDF EPA ID: NJD980536593 Transporter EPA ID: NJD080631369 Transporter 2 EPA ID: PAD987266749 Transporter 3 EPA ID: NJD080631369 Transporter 4 EPA ID: NJD054126164 Transporter 5 EPA ID: Not reported Transporter 6 EPA ID: Not reported Not reported Transporter 7 EPA ID: Transporter 8 EPA ID: Not reported Transporter 9 EPA ID: Not reported Transporter 10 EPA ID: Not reported

Direction Distance Elevation

Site Database(s) **EPA ID Number**

CONSTELLATON POWER - GOULD STREET STATION (Continued)

1000392082

EDR ID Number

Date Trans1 Transported Waste: 12/01/2010 Date Trans2 Transported Waste: 12/03/2010 Date Trans3 Transported Waste: 12/03/2010 Date Trans4 Transported Waste: 12/08/2010 Date Trans5 Transported Waste: Not reported Date Trans6 Transported Waste: Not reported Date Trans7 Transported Waste: Not reported Not reported Date Trans8 Transported Waste: Date Trans9 Transported Waste: Not reported Date Trans10 Transported Waste: Not reported 12/08/2010 Date TSDF Received Waste: TSDF EPA Facility Name: Not reported QTY Units: Not reported Transporter SEQ ID: Not reported Transporter-1 Date: Not reported Waste SEQ ID: Not reported Waste Type Code 2: Not reported Waste Type Code 3: Not reported Waste Type Code 4: Not reported Waste Type Code 5: Not reported Waste Type Code 6: Not reported Date Accepted: Not reported Manifest Discrepancy Type: Not reported Data Entry Number: Not reported Was Load Rejected:

BALTIMORE, MD 21203

Reason Load Was Rejected: Not reported

Waste:

Manifest Year: Not reported Waste Code: D003 Hand Code: H141 Quantity: 5 P

Not reported Manifest Year: D002 Waste Code: Hand Code: H141 25 P Quantity:

Manifest Year: Not reported Waste Code: D001 Hand Code: H141 440 P Quantity:

Manifest Year: Not reported Waste Code: D001 Hand Code: H141 Quantity: 250 P

Manifest Number: 000792668VES EPA ID: MDD980555429 Date Shipped: 8/13/2013 TSDF EPA ID: NJD002454544 Transporter EPA ID: NJD080631369 Transporter 2 EPA ID: Not reported Transporter 3 EPA ID: Not reported Transporter 4 EPA ID: Not reported Transporter 5 EPA ID: Not reported

Direction Distance Elevation

tance EDR ID Number vation Site Database(s) EPA ID Number

CONSTELLATON POWER - GOULD STREET STATION (Continued)

1000392082

Transporter 6 EPA ID: Not reported Not reported Transporter 7 EPA ID: Transporter 8 EPA ID: Not reported Transporter 9 EPA ID: Not reported Transporter 10 EPA ID: Not reported Not reported Date Trans1 Transported Waste: Not reported Date Trans2 Transported Waste: Not reported Date Trans3 Transported Waste: Date Trans4 Transported Waste: Not reported Date Trans5 Transported Waste: Not reported Date Trans6 Transported Waste: Not reported Date Trans7 Transported Waste: Not reported Date Trans8 Transported Waste: Not reported Date Trans9 Transported Waste: Not reported Date Trans10 Transported Waste: Not reported Date TSDF Received Waste: Not reported Not reported TSDF EPA Facility Name: QTY Units: Not reported Transporter SEQ ID: Not reported Transporter-1 Date: Not reported Waste SEQ ID: Not reported Waste Type Code 2: Not reported Not reported Waste Type Code 3: Waste Type Code 4: Not reported Not reported Waste Type Code 5: Not reported Waste Type Code 6: Date Accepted: Not reported Manifest Discrepancy Type: Not reported Data Entry Number: Not reported

Was Load Rejected: BALTIMORE, MD 21203

Reason Load Was Rejected: Not reported

Waste:

Manifest Year: Not reported

Waste Code: F002 F005 D022 F003 D001

Hand Code: Not reported
Quantity: 250.00 Pounds

Manifest Number: 000889831JJK EPA ID: MDD980555429 Date Shipped: 06/26/2008 TSDF EPA ID: NJD980536593 Transporter EPA ID: NJD080631369 Transporter 2 EPA ID: Not reported Not reported Transporter 3 EPA ID: Transporter 4 EPA ID: Not reported Transporter 5 EPA ID: Not reported Transporter 6 EPA ID: Not reported Transporter 7 EPA ID: Not reported Transporter 8 EPA ID: Not reported Transporter 9 EPA ID: Not reported Transporter 10 EPA ID: Not reported 06/26/2008 Date Trans1 Transported Waste: Not reported Date Trans2 Transported Waste: Date Trans3 Transported Waste: Not reported Date Trans4 Transported Waste: Not reported Date Trans5 Transported Waste: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CONSTELLATON POWER - GOULD STREET STATION (Continued)

1000392082

Date Trans6 Transported Waste: Not reported Not reported Date Trans7 Transported Waste: Date Trans8 Transported Waste: Not reported Date Trans9 Transported Waste: Not reported Date Trans10 Transported Waste: Not reported Date TSDF Received Waste: 07/09/2008 TSDF EPA Facility Name: Not reported QTY Units: Not reported Transporter SEQ ID: Not reported Transporter-1 Date: Not reported Waste SEQ ID: Not reported Waste Type Code 2: Not reported Waste Type Code 3: Not reported Waste Type Code 4: Not reported Waste Type Code 5: Not reported Waste Type Code 6: Not reported Date Accepted: Not reported Manifest Discrepancy Type: Not reported Data Entry Number: Not reported

BALTIMORE, MD 21203 Was Load Rejected:

Reason Load Was Rejected: Not reported

Waste:

Manifest Year: Not reported Waste Code: D007 Hand Code: H141 Quantity: 300 P

Manifest Number: 000554732VES EPA ID: MDD980555429 Date Shipped: 3/2/2012 TSDF EPA ID: NJD980536593 Transporter EPA ID: NJD080631369 Transporter 2 EPA ID: Not reported Not reported Transporter 3 EPA ID: Transporter 4 EPA ID: Not reported Transporter 5 EPA ID: Not reported Transporter 6 EPA ID: Not reported Transporter 7 EPA ID: Not reported Transporter 8 EPA ID: Not reported Transporter 9 EPA ID: Not reported Transporter 10 EPA ID: Not reported Date Trans1 Transported Waste: Not reported Date Trans2 Transported Waste: Not reported Date Trans3 Transported Waste: Not reported Date Trans4 Transported Waste: Not reported Date Trans5 Transported Waste: Not reported Date Trans6 Transported Waste: Not reported Date Trans7 Transported Waste: Not reported Date Trans8 Transported Waste: Not reported Date Trans9 Transported Waste: Not reported Date Trans10 Transported Waste: Not reported Not reported Date TSDF Received Waste: TSDF EPA Facility Name: Not reported QTY Units: Not reported Transporter SEQ ID: Not reported Transporter-1 Date: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CONSTELLATON POWER - GOULD STREET STATION (Continued)

1000392082

Waste SEQ ID: Not reported Waste Type Code 2: Not reported Waste Type Code 3: Not reported Waste Type Code 4: Not reported Waste Type Code 5: Not reported Waste Type Code 6: Not reported Date Accepted: Not reported Manifest Discrepancy Type: Not reported Data Entry Number: Not reported

Was Load Rejected: BALTIMORE, MD 21203

Reason Load Was Rejected: Not reported

Waste:

Manifest Year: Not reported Waste Code: D008 Hand Code: Not reported 480.00 Pounds Quantity:

D15 **GOULD STREET GENERATING STATION** WNW 2105 GOULD ST @ MCCOMAS ST

NY MANIFEST S119069718 N/A

1/8-1/4 BALTIMORE, MD 21230

0.232 mi.

1225 ft. Site 4 of 4 in cluster D

Actual: NY MANIFEST: 12 ft.

GOULD STREET GENERATING STATION Name: Address: 2105 GOULD ST @ MCCOMAS ST Focus Map:

City,State,Zip: BALTIMORE, MD 21230

Country: USA

MDD980555429 EPA ID: Not reported Facility Status:

Location Address 1: 2105 GOULD ST @ MCCOMAS ST

Code:

Location Address 2: Not reported Not reported Total Tanks: Location City: BALTIMORE Location State: MD Location Zip: 21230 Location Zip 4: Not reported

NY MANIFEST:

EPAID: MDD980555429

Mailing Name: **GOULD STREET GENERATING STATION** Mailing Contact: **GOULD STREET GENERATING STATION**

Mailing Address 1: 1005 brandon shores road

Mailing Address 2: Not reported Mailing City: baltimore Mailing State: MD Mailing Zip: 21226 Mailing Zip 4: Not reported Mailing Country: USA Mailing Phone: 4107875385

NY MANIFEST:

Document ID: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

GOULD STREET GENERATING STATION (Continued)

S119069718

EDR ID Number

Manifest Status: Not reported Not reported seq: Year: Not reported Trans1 State ID: NJD080631369 Trans2 State ID: OHD009865825 Generator Ship Date: 06/26/2008 Trans1 Recv Date: 06/26/2008 Trans2 Recy Date: 07/11/2008 TSD Site Recv Date: 07/17/2008 Part A Recv Date: Not reported Part B Recv Date: Not reported MDD980555429 Generator EPA ID: Trans1 EPA ID: Not reported Trans2 EPA ID: Not reported NYD049836679 TSDF ID 1: TSDF ID 2: Not reported 000131567VES Manifest Tracking Number:

Import Indicator: N
Export Indicator: N
Discr Quantity Indicator: N
Discr Type Indicator: N
Discr Residue Indicator: N
Discr Partial Reject Indicator: N
Discr Full Reject Indicator: N

Manifest Ref Number: Not reported Alt Facility RCRA ID: Not reported Alt Facility Sign Date: Not reported MGMT Method Type Code: H132 Waste Code: Not reported Quantity: 45

Units: P - Pounds
Number of Containers: 1

Container Type: DM - Metal drums, barrels

Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 1
Waste Code: D009
Waste Code 1_2: Not reported
Waste Code 1_3: Not reported
Waste Code 1_4: Not reported
Waste Code 1_5: Not reported
Waste Code 1_6: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

E16 PQ BRICKS SITE SEMS-ARCHIVE 1003072958
NNE 1301 E. FORT AVENUE MDN000305605

1/4-1/2 BALTIMORE, MD 21230

0.331 mi.

1750 ft. Site 1 of 3 in cluster E

Actual: SEMS Archive: 17 ft. Site ID:

 17 ft.
 Site ID:
 0305605

 Focus Map:
 EPA ID:
 MDN000305605

 Name:
 PQ BRICKS SITE

 Address:
 1301 E. FORT AVENUE

Address 2: Not reported

City, State, Zip: BALTIMORE, MD 21230

 Cong District:
 03

 FIPS Code:
 24510

 FF:
 N

NPL: Not on the NPL

Non NPL Status: Removal Only Site (No Site Assessment Work Needed)

SEMS Archive Detail:

 Region:
 03

 Site ID:
 0305605

 EPA ID:
 MDN000305605

 Site Name:
 PQ BRICKS SITE

 NPL:
 N

 FF:
 N

 OU:
 00

 Action Code:
 VS

Action Name: ARCH SITE

SEQ: 1

Start Date: Not reported
Finish Date: 2011-12-08 05:00:00
Qual: Not reported
Current Action Lead: EPA Perf In-Hse

 Region:
 03

 Site ID:
 0305605

 EPA ID:
 MDN000305605

 Site Name:
 PQ BRICKS SITE

 NPL:
 N

 FF:
 N

 OU:
 00

 Action Code:
 RS

Action Name: RV ASSESS

SEQ:

 Start Date:
 2000-04-19 04:00:00

 Finish Date:
 2000-06-26 04:00:00

 Qual:
 Not reported

Current Action Lead: EPA Perf

EDR ID Number

Direction Distance

EDR ID Number Elevation Site **EPA ID Number** Database(s)

E17 PQ CORP MD OCPCASES S113767463 NNE

1301 E FORT AVE N/A

1/4-1/2 BALTIMORE, MD 21230

0.331 mi.

1750 ft. Site 2 of 3 in cluster E

Actual: OCPCASES:

17 ft. PQ CORP Name: Focus Map: Address: 1301 E FORT AVE City,State,Zip: BALTIMORE, MD 21230

Facility ID: 03-1323BC3

Facility Status/Code: CLOSED/Aboveground Tank - Commercial Heating Oil

Date Open: 03/06/2003 08/17/2005 Date Closed: Release: YES Cleanup: YES Registration Number: Not reported

E18 PQ CORPORATION MD ENG CONTROLS S109325798 **NNE** 1301 E FORT AVE **MD ASBESTOS** N/A

BALTIMORE CITY, MD 21230 1/4-1/2

0.331 mi.

1750 ft. Site 3 of 3 in cluster E **ENG CONTROLS:** Actual:

17 ft. Earthen Material:

Focus Map:

Material: Steel

ASBESTOS:

EAST FORT AVE 1301 Name: Address: 1301 EAST FORT AVE BALTIMORE, MD 21230-City, State, Zip:

2020 Removal/Encapsulation/Demolition Start Date: 04/27/2020 Removal/Encapsulation/Demolition End Date: 08/18/2020 Days of the week worked: M-F

Volume off facility Component (Cat I) not removed: 0 Cubic Yards Volume off facility Component (Cat I) not removed: 0 Cubic Yards Volume off facility Component (Cat II) not removed: 0 Cubic Yards Hours worked in a day: 0600-143 Original or resubmit: R Revised

Number of floors in building:

Pipe Cat I not removed: 0 Linear Feet Pipe Cat II not removed: 0 Linear Feet Type of Building: Vacant

Contractor name: **Progress Environmental** Length of project: Not reported

Type of project from notification form: D-N Demolition (NESHAP)

Volume off facility component Cat I non friable removed: 0 Cubic Yards Pipes Cat I non friable removed: 0 Linear Feet Surface area Cat I non friable removed: 9000 Square Feet Volume off facility component, Cat II non friable removed: 0 Cubic Yards

Pipe Cat II non friable removed: 400 Linear Feet Surface area Cat II non friable removed: 0 Square Feet Volume of facility component RACM removed: 0 Cubic Yards Pipes RACM removed: 20 Linear Feet Surface area RACM removed: 0 Square Feet Surface area Cat I not removed: 0 Square Feet

MD LRP

MD NPDES

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

PQ CORPORATION (Continued)

S109325798

Surface area Cat II not removed: 0 Square Feet

Exterior facade & behind tanks Site description (found in Section II of the notification):

Owner of the site: True Landfill asbestos will be sent to: True Transporter of the waste: True

Facility off components units: Not reported

Linear Feet Linear Feet Pipes unit of measure:

Square Feet Surface area unit of measure: Received Date: 04/06/2020 Owner name: 1301 E fort Ave LLC

Slogson Owner contact:

1501 Whetstone Way #1101 Owner street address:

Owner street address 2: Not reported Owner city: **Baltimore** Owner state: MD Owner zip code: 21230-ID number: 2000288

MD LRP:

FORMER PQ CORPORATION FACILITY Name:

Address: 1301 EAST FORT AVENUE BALTIMORE, MD 21230 City, State, Zip:

Factsheet URL: Not reported

Voluntary Cleanup Program: No Brownfield Assesment Complete: No NPL: No Federal Facility: No

Alias: Not reported

Groundwater: No Assessment On-Going: Yes Remediation On-Going: No Withdrawn: No GW Chlorinated: No GW Petroleum: No **GW Metals:** No **GW Pesticides:** No GW PCB: No GW PAH: No Soil Chlorinated: No Soil Metals: No Soil Pesticides: No Soil PCB: No Soil PAH: No Soil Petroleum: No Sediment Chlorinated: No Sediment Petroleum: No Sediment Metals: No Sediment Pesticides: No Sediment PCB: No Sediment PAH: No SW Chlorinated: No SW Petroleum: No SW Metals: No SW Pesticides: Nο SW PCB: No SW PAH: No Site Assessment: No

Direction Distance Elevation

EDR ID Number Site Database(s) **EPA ID Number**

PQ CORPORATION (Continued)

S109325798

Tax Map Number: Not reported File Available: No BMI Number: MD2053 Archived: No Table Site ID: 2316 Not reported Parcel Number: 2034A Block: Lot Number:

Tax ID: Not reported

Det Issued: No Enfor congo: No CHS Oversig: Yes

EPAID: Not reported Regulatory: Not reported FY Open: 2021 FY_Closed: Not reported

NPDES:

PHILADELPHIA QUARTZ CORP Name:

Address: 1301 E FORT AVE City,State,Zip: BALTIMORE, MD 21230

Facility Status: Not reported Bay Trib Number: Not reported Watershed: Not reported Permit Type: Not reported Description: Not reported Sic Number: Not reported Permit Number: Not reported Npdes Number: Not reported Not reported App Description: Latitude/Longitude: Not reported Last Issued: Not reported **Expiration Date:** Not reported Owner Name: Not reported Owner Address: Not reported Owner Address 2: Not reported Owner City: Not reported Owner State: Not reported Owner Zip: Not reported

Received: Received_October2014

Issued 2013 510-1665 Renewal Part 70 PTO for Liquid Silicate Glass Mfg Comments:

AI ID: Not reported Address 2: Not reported SIC Description: Not reported Not reported SIC Code2: SIC Description 2: Not reported SIC Code 3: Not reported SIC Description 3: Not reported Status Date: Not reported State Number: Not reported Approval Issued Date: Not reported Not reported Effective End Date:

Name: PHILADELPHIA QUARTZ CORP

Address: 1301 E FORT AVE City, State, Zip: BALTIMORE, MD 21230

Facility Status: Issued

Direction Distance Elevation

tion Site Database(s) EPA ID Number

PQ CORPORATION (Continued)

S109325798

EDR ID Number

Bay Trib Number: Not reported

Watershed: Baltimore Harbor - 02130903

General Permit Permit Type: Description: Not reported Sic Number: 2819 Permit Number: Not reported MDR000432 Npdes Number: App Description: Not reported Latitude/Longitude: Not reported Last Issued: 01/16/2015 12/31/2018 **Expiration Date:** Not reported Owner Name: Not reported Owner Address:

Owner City: Not reported
Owner State: Not reported
Owner Zip: Not reported
Received: Not reported
Comments: Not reported

AI ID: 1862

Owner Address 2:

Address 2: Not reported

SIC Description: Sector C - manufacturer of sodium silicate

Not reported

SIC Code2: Not reported SIC Description 2: Not reported Not reported SIC Code 3: SIC Description 3: Not reported Status Date: 01/16/2015 12SR0432 State Number: Approval Issued Date: 01/16/2015 Effective End Date: 12/31/2018

Name: PHILADELPHIA QUARTZ CORP

Address: 1301 E FORT AVE City,State,Zip: BALTIMORE, MD 21230

Facility Status: Issued
Bay Trib Number: Not reported

Watershed: Baltimore Harbor - 02130903

Permit Type: General Permit Description: Not reported Sic Number: 2819 Permit Number: Not reported Npdes Number: MDR000432 App Description: Not reported Latitude/Longitude: Not reported 01/16/2015 Last Issued: 12/31/2018 **Expiration Date:** Owner Name: Not reported Owner Address: Not reported Owner Address 2: Not reported Owner City: Not reported Not reported Owner State: Owner Zip: Not reported Not reported Received: Not reported Comments:

Al ID: 1862 Address 2: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

PQ CORPORATION (Continued)

S109325798

EDR ID Number

SIC Description: Sector C - manufacturer of sodium silicate

SIC Code2: Not reported SIC Description 2: Not reported SIC Code 3: Not reported SIC Description 3: Not reported 01/16/2015 Status Date: 12SR0432 State Number: Approval Issued Date: 01/16/2015 Effective End Date: 12/31/2018

Name: PHILADELPHIA QUARTZ CORP

Address: 1301 E FORT AVE
City,State,Zip: BALTIMORE, MD 21230

Facility Status: Not reported Bay Trib Number: Not reported Watershed: Not reported Permit Type: Not reported Description: Not reported Sic Number: Not reported Permit Number: Not reported Npdes Number: Not reported App Description: Not reported Latitude/Longitude: Not reported Last Issued: Not reported **Expiration Date:** Not reported Not reported Owner Name: Not reported Owner Address: Owner Address 2: Not reported Owner City: Not reported Owner State: Not reported Owner Zip: Not reported

Received: Received_October2013

Comments: Application received for Renewal Part 70 PTO for Liquid silicate glass

manufacturing

AI ID: Not reported Not reported Address 2: SIC Description: Not reported SIC Code2: Not reported SIC Description 2: Not reported SIC Code 3: Not reported SIC Description 3: Not reported Status Date: Not reported State Number: Not reported Not reported Approval Issued Date: Not reported Effective End Date:

Name: PHILADELPHIA QUARTZ CORP

Address: 1301 E. FORT AVENUE
City,State,Zip: BALTIMORE, MD
Facility Status: History

Bay Trib Number: Not reported

Watershed: MISSING subj_item_outfall Table

Permit Type: General Permit
Description: Not reported
Sic Number: 2819
Permit Number: Not reported
Npdes Number: MDR000432
App Description: Not reported

Direction Distance Elevation

tion Site Database(s) EPA ID Number

PQ CORPORATION (Continued)

S109325798

EDR ID Number

Latitude/Longitude: Not reported 03/05/2003 Last Issued: **Expiration Date:** 11/30/2007 Owner Name: Not reported Owner Address: Not reported Not reported Owner Address 2: Not reported Owner City: Owner State: Not reported Owner Zip: Not reported Received: Not reported Comments: Not reported

Al ID: 1862 Address 2: Not reported

SIC Description: Industrial Inorganic Chemicals, NEC

SIC Code2: Not reported SIC Description 2: Not reported SIC Code 3: Not reported SIC Description 3: Not reported 01/15/2015 Status Date: State Number: 02SW0432 Approval Issued Date: 03/05/2003 Effective End Date: 01/15/2015

Name: PHILADELPHIA QUARTZ CORP

Address: 1301 E. FORT AVENUE

City, State, Zip: BALTIMORE, MD

Facility Status: History
Bay Trib Number: Not reported

Watershed: MISSING subj_item_outfall Table

Permit Type: General Permit
Description: Not reported
Sic Number: 2819
Permit Number: Not reported
Npdes Number: MDR000432
App Description: Not reported

Not reported Latitude/Longitude: 01/16/2015 Last Issued: **Expiration Date:** 09/30/2020 Owner Name: Not reported Owner Address: Not reported Owner Address 2: Not reported Owner City: Not reported Owner State: Not reported Not reported Owner Zip: Not reported Received: Not reported Comments:

Al ID: 1862 Address 2: Not reported

SIC Description: Sector C - manufacturer of sodium silicate

SIC Code2: Not reported
SIC Description 2: Not reported
SIC Code 3: Not reported
SIC Description 3: Not reported
SIC Description 3: Not reported
Status Date: 09/30/2020
State Number: 12SR0432
Approval Issued Date: 01/16/2015

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

PQ CORPORATION (Continued)

S109325798

MD NPDES

Effective End Date: 09/30/2020

19 **CSX RIVERSIDE** MD OCPCASES S105709093

NNE 1525 ANDRE ST MD AST N/A BALTIMORE, MD 21230 1/4-1/2 **MD AIRS**

0.340 mi. 1795 ft.

Actual: OCPCASES:

17 ft. Name: **CSX TRANSFLO** 1525 ANDRE ST Focus Map: Address: City,State,Zip: BALTIMORE, MD 21230

Facility ID: 03-0516BC3

Facility Status/Code: CLOSED/Tank Closure - Motor/Lube Oil

Date Open: 10/10/2002 Date Closed: 06/02/2003 NO Release: Cleanup: NO Registration Number: 14915

TRANSFLO Name: Address: 1525 ANDRE ST City, State, Zip: BALTIMORE, MD 21230

Facility ID: 11-0233BC

Facility Status/Code: CLOSED/Vehicle Accident

Date Open: 10/13/2010 Date Closed: 10/31/2013 Release: YES Cleanup: YES 14915 Registration Number:

Name: CSX TRANSFLO BALTIMORE TERMINAL

Address: 1525 ANDRE ST City,State,Zip: BALTIMORE, MD 21230

Facility ID: 15-0601BC

Facility Status/Code: CLOSED/Tank Closure - Motor/Lube Oil

Date Open: 04/10/2015 Date Closed: 09/22/2015 Release: YES Cleanup: NO Registration Number: 14915

Name: **CSX RIVERSIDE** Address: 1525 ANDRE ST City, State, Zip: BALTIMORE, MD 21230

Facility ID: 92-4027BC Facility Status/Code: CLOSED/ 09/30/1991 Date Open: Date Closed: 06/17/1998 Release: Not reported Cleanup: Not reported Registration Number: Not reported

AST:

Facility Id: 2014-OPT-3098

Name: TRANSFLO TERMINAL SERVICES, INC - BALTIMORE-CSX TRANSPORTATIION

Address: 1525 ANDRE ST City,State,Zip: BALTIMORE, MD 21230

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CSX RIVERSIDE (Continued)

S105709093

Bill Name: Transflo Terminal Services, Inc - Baltimore-CSX Transportation

Bill Addr: Not reported Bill Addr2: Not reported Bill City/State/Zip: Not reported Bill Phone: Not reported Not reported Owner: Not reported Owner Address: Owner City State Zip: Not reported

Tanks:

Tank ID: T1 Capacity: 500 Product: Diesel Fuel AI ID: 8482 Permit Type:

Oil Operations Product Description: 500-gallon diesel Owner Phone: Not reported

TRANSFLO TERMINAL SERVICES, INC - BALTIMORE-CSX TRANSPORTATION Name:

1525 ANDRE ST Address: BALTIMORE, MD 21230 City, State, Zip:

Tank ID: T1 500 Capacity: Diesel Fuel Product: AI ID: 8482

Permit Type: Oil Operations Product Description: 500-gallon diesel Owner Phone: Not reported

TRANSFLO TERMINAL SERVICES, INC - BALTIMORE-CSX TRANSPORTATION Name:

Address: 1525 ANDRE ST BALTIMORE, MD 21230 City, State, Zip:

Tank ID: Т3

Capacity: Not reported Product: Not reported AI ID: 8482 Oil Operations Permit Type: Product Description: 300-gallon used oil Owner Phone: Not reported

Name: TRANSFLO TERMINAL SERVICES, INC - BALTIMORE-CSX TRANSPORTATIION

1525 ANDRE ST Address: BALTIMORE, MD 21230 City,State,Zip:

Tank ID: T4 1000 Capacity: Product: Diesel Fuel AI ID: 8482

Permit Type: Oil Operations **Product Description:** 1000-gallon diesel Owner Phone: Not reported

Name: TRANSFLO TERMINAL SERVICES, INC - BALTIMORE-CSX TRANSPORTATION

Address: 1525 ANDRE ST BALTIMORE, MD 21230 City,State,Zip:

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CSX RIVERSIDE (Continued)

S105709093

Tank ID: T5 300 Capacity: Product: Used Oil AI ID: 8482 Permit Type: Oil Operations 300-gallon used oil **Product Description:** Owner Phone: Not reported

Name: TRANSFLO TERMINAL SERVICES, INC - BALTIMORE-CSX TRANSPORTATION

Address: 1525 ANDRE ST BALTIMORE, MD 21230 City,State,Zip:

Tank ID: T6 Capacity: 1000 Diesel Fuel Product: AI ID: 8482

Permit Type: Oil Operations Product Description: 1,000-gallon diesel Owner Phone: Not reported

Name: TRANSFLO TERMINAL SERVICES, INC - BALTIMORE-CSX TRANSPORTATIION

Address: 1525 ANDRE ST

City, State, Zip: BALTIMORE, MD 21230

Tank ID: T7 Capacity: 500 Product: Diesel Fuel AI ID: 8482

Permit Type: Oil Operations 500-gallon gasoline **Product Description:** Owner Phone: Not reported

Name: TRANSFLO TERMINAL SERVICES, INC - BALTIMORE-CSX TRANSPORTATION

Address: 1525 ANDRE ST BALTIMORE, MD 21230 City, State, Zip:

Tank ID: T7 Capacity: 500 Product: Diesel Fuel AI ID: 8482

Permit Type: Oil Operations Product Description: 500-gallon gasoline Owner Phone: Not reported

AIRS:

Permit Number: 510-03103 Permit Type: 5-YEAR P/O

Owner Name: TRANSFLO TERMINAL SERVICES INC

Owner Address: 1525 ANDRE ST Owner Address 2: Not reported

Owner City, St, Zip: BALTIMORE, MD 21230

Issued Date: 11/1/2018 **Expiration Date:** 10/31/2023 PO Contact Number: B05583 Title V: Not reported Title V Certification: Not reported

SOILD AND LIQUID BULK MATERIALS HANDLING FACILITY Source Description:

Direction Distance Elevation

stance EDR ID Number evation Site Database(s) EPA ID Number

CSX RIVERSIDE (Continued)

S105709093

Nitrogen: Not reported Volatile Organic Compound: Not reported Sulfur Dioxide: Not reported Particulate Matter: Not reported Hazardous Air Pollutants: Not reported Not reported Carbon Monoxide: Not reported Carbon Dioxide: Not reported PM Condensable: Year: Not reported PT: Not reported PM 2.5: Not reported Not reported Methane: Mercury: Not reported BCRI: Not reported BHAP: Not reported

NPDES:

Name: TRANSFLO TERMINAL SERVICES, INC - BALTIMORE-CSX TRANSPORTATIION

Address: 1525 ANDRE ST City,State,Zip: BALTIMORE, MD 21230

Facility Status: Issued
Bay Trib Number: Not reported

Watershed: Baltimore Harbor - 02130903

Permit Type: General Permit Description: Not reported Sic Number: 4011 Permit Number: Not reported Npdes Number: MDR000949 Not reported App Description: Latitude/Longitude: Not reported Last Issued: 02/12/2015 **Expiration Date:** 12/31/2018 Owner Name: Not reported Owner Address: Not reported Owner Address 2: Not reported Not reported Owner City: Owner State: Not reported Not reported Owner Zip: Not reported Received: Not reported Comments:

AI ID: 8482 Address 2: Not reported

SIC Description: Sector P - material transloading railcar to/from t

SIC Code2: 4789 SIC Description 2: Not reported Not reported SIC Code 3: SIC Description 3: Not reported 02/12/2015 Status Date: State Number: 12SR0949 Approval Issued Date: 02/12/2015 Effective End Date: 12/31/2018

Name: TRANSFLO TERMINAL SERVICES, INC - BALTIMORE-CSX TRANSPORTATIION

Address: 1525 ANDRE ST City,State,Zip: BALTIMORE, MD 21230

Facility Status: Issued

Direction Distance

Elevation Site Database(s) EPA ID Number

CSX RIVERSIDE (Continued)

S105709093

EDR ID Number

Bay Trib Number: Not reported

Watershed: Baltimore Harbor - 02130903

Permit Type: General Permit Description: Not reported

Sic Number: 4011

Not reported Permit Number: MDR000949 Npdes Number: App Description: Not reported Latitude/Longitude: Not reported Last Issued: 02/12/2015 12/31/2018 **Expiration Date:** Not reported Owner Name: Owner Address: Not reported Owner Address 2: Not reported Owner City: Not reported Owner State: Not reported Not reported Owner Zip: Received: Not reported Comments: Not reported

AI ID: 8482

Address 2: Not reported

SIC Description: Sector P - material transloading railcar to/from t

SIC Code2: 4789

SIC Description 2: Not reported SIC Code 3: Not reported SIC Description 3: Not reported Status Date: 02/12/2015 State Number: 12SR0949 Approval Issued Date: 02/12/2015 Effective End Date: 12/31/2018

Name: TRANSFLO TERMINAL SERVICES, INC - BALTIMORE-CSX TRANSPORTATIION

Address: 1525 ANDRE ST City,State,Zip: BALTIMORE, MD 21230

Facility Status: Issued
Bay Trib Number: Not reported

Watershed: MISSING subj_item_outfall Table

Not reported

Permit Type: General Permit Description: Not reported Sic Number: 4212 Permit Number: Not reported MDR000949 Npdes Number: App Description: Not reported Latitude/Longitude: Not reported 01/16/2018 Last Issued: 12/31/2018 **Expiration Date:** Owner Name: Not reported Owner Address: Not reported Owner Address 2: Not reported Owner City: Not reported Not reported Owner State: Owner Zip: Not reported Not reported Received:

Al ID: 8482 Address 2: Not reported

Comments:

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CSX RIVERSIDE (Continued)

S105709093

SIC Description: Vehicle/Equipment Maintenance and Fueling

SIC Code2: Not reported SIC Description 2: Not reported SIC Code 3: Not reported SIC Description 3: Not reported 01/16/2018 Status Date: 12SR0949A State Number: Approval Issued Date: 01/16/2018 Effective End Date: 02/18/2021

Name: TRANSFLO TERMINAL SERVICES, INC - BALTIMORE-CSX TRANSPORTATIION

Address: 1525 ANDRE ST City, State, Zip: BALTIMORE, MD 21230

Facility Status: History Bay Trib Number: Not reported

Watershed: MISSING subj_item_outfall Table

Permit Type: General Permit Description: Not reported Sic Number: 4011 Permit Number: Not reported MDR000949 Npdes Number: App Description: Not reported Latitude/Longitude: Not reported Last Issued: 02/04/2003 **Expiration Date:** 11/30/2007

Owner Name: Not reported Not reported Owner Address: Owner Address 2: Not reported Owner City: Not reported Owner State: Not reported Owner Zip: Not reported Received: Not reported Comments: Not reported

AI ID: 8482 Address 2: Not reported

Railroads, Line-Haul Operating SIC Description:

SIC Code2:

SIC Description 2: Transportation Services, NEC

SIC Code 3: Not reported Not reported SIC Description 3: Status Date: 02/11/2015 02SW0949 State Number: Approval Issued Date: 02/04/2003 Effective End Date: 02/11/2015

Name: TRANSFLO TERMINAL SERVICES, INC - BALTIMORE-CSX TRANSPORTATIION

Address: 1525 ANDRE ST City, State, Zip: BALTIMORE, MD 21230

Facility Status: History Bay Trib Number: Not reported

Watershed: MISSING subj_item_outfall Table

Permit Type: General Permit Description: Not reported Sic Number: 4011 Permit Number: Not reported Npdes Number: MDR000949

Not reported App Description: Latitude/Longitude: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CSX RIVERSIDE (Continued)

S105709093

Last Issued: 02/12/2015 01/15/2018 **Expiration Date:** Owner Name: Not reported Owner Address: Not reported Owner Address 2: Not reported Not reported Owner City: Not reported Owner State: Owner Zip: Not reported Received: Not reported Comments: Not reported

AI ID: 8482 Address 2: Not reported

SIC Description: Sector P - material transloading railcar to/from t

SIC Code2: 4789 SIC Description 2: Not reported SIC Code 3: Not reported Not reported SIC Description 3: Status Date: 02/12/2015 State Number: 12SR0949 Approval Issued Date: 02/12/2015 Effective End Date: 01/15/2018

F20 FRANCIS SCOTT KEY ELEMENTARY/MIDDLE SCHOOL MD OCPCASES \$108912371

NNE 1425 E FORT AVE N/A

1/4-1/2 BALTIMORE, MD 21230

0.342 mi.

1808 ft. Site 1 of 2 in cluster F

OCPCASES: Actual:

19 ft. FRANCIS SCOTT KEY ELEMENTARY/MIDDLE SCHOOL Name:

Address: 1425 E FORT AVE Focus Map: City, State, Zip: BALTIMORE, MD 21230

> Facility ID: 9-0282BC CLOSED/ Facility Status/Code: Date Open: 08/24/1988 08/26/1988 Date Closed: Release: Not reported Not reported Cleanup: Registration Number: 15571

FRANCIS SCOTT KEY MIDDLE & ELEMENTARY SCHOOL #76 MD OCPCASES U003974383 F21

NNE 1425 E. FORT AVENUE **MD UST** N/A

1/4-1/2 BALTIMORE, MD 21230 **MD Financial Assurance**

0.342 mi.

1808 ft. Site 2 of 2 in cluster F

Actual: OCPCASES: 19 ft. FRANCIS SCOTT KEY MIDDLE SCHOOL Name:

Address: 1425 E FORT AVE Focus Map: City,State,Zip: BALTIMORE, MD 21230

Facility ID: 9-0780BC3

Facility Status/Code: CLOSED/Tank Closure - Commercial Heating Oil

Date Open: 07/08/1985 Date Closed: 05/09/2006 Release: YES YES Cleanup:

Direction Distance

Elevation Site Database(s) EPA ID Number

FRANCIS SCOTT KEY MIDDLE & ELEMENTARY SCHOOL #76 (Continued)

U003974383

EDR ID Number

Registration Number: 15571

UST:

Facility Id: 15571
Oper Name: Not reported
Form Name: No Signature
Form Title: Not reported
Form Date: Not reported
Owner Id: 1209

Owner:

Owner Name: Baltimore City Public Schools
Owner Address: 200 East North Ave., Room 407A

Owner City: Baltimore
Owner State: MD
Owner Zip: 21202

Owner Phone: (410) 396-8665 Owner Contact: Blaine Lipski

Tanks:

Tank ID:

Tank Status: Permanently Out of Use

Tank Capacity: 10000
Substance Description: Heating Oil
Tank Compartment: False
Compartment Compartment: A

Date Intalled: Not reported

Tank Material Desc: Asphalt Coated or Bare Steel
Pipe Material Desc: Bare or Galvanized Steel

MD Financial Assurance 2:

Name: FRANCIS SCOTT KEY MIDDLE & ELEMENTARY SCHOOL #76

Address: 1425 E. FORT AVENUE City,State,Zip: BALTIMORE, MD 21230

Region: Facility ID: 15571 Self Insured: False Insurance: False Risk Retention Group: False Guarantee: False Surety Bonds: False Letter of Credit: False False State Fund: Other Finance: False Finacnce Comments: Not reported FR Not Listed: False

Direction Distance

Elevation Site Database(s) **EPA ID Number**

G22 MD PORT AUTHORITY BLDG 91A MD OCPCASES S105040294

1ST ST & N SERVICE DR DUNDALK, MD 21222

1/4-1/2 0.368 mi.

NE

1941 ft. Site 1 of 2 in cluster G

OCPCASES: Actual:

6 ft. MD PORT AUTHORITY BLDG 91A Name:

Focus Map:

Address: 1ST ST & N SERVICE DR City,State,Zip: DUNDALK, MD 21222

Facility ID: 01-1425BA4

Facility Status/Code: CLOSED/Tank Closure - Motor/Lube Oil

Date Open: 04/13/2001 Date Closed: 07/15/2002 Release: NO Cleanup: NO

Registration Number: Not reported

MD OCPCASES G23 **DUNDALK MARINE TERMINAL** S105040304 N/A

ΝE 1ST & N SERVICE STS BLDG 91A

1/4-1/2 BALTIMORE, MD 21222

0.371 mi.

1961 ft. Site 2 of 2 in cluster G

OCPCASES: Actual:

6 ft. **DUNDALK MARINE TERMINAL** Name: 1ST & N SERVICE STS BLDG 91A Address: Focus Map:

City, State, Zip: BALTIMORE, MD 21222 Facility ID: 01-1436BC4

Facility Status/Code: CLOSED/Tank Closure - Motor/Lube Oil

Date Open: 04/16/2001 Date Closed: 07/15/2002 Release: YES Cleanup: YES Registration Number: 11828

PORT COVINGTON COMMONS BUSINESS PARK 24 MD OCPCASES S106115472

NW 301 E MCCOMAS ST 1/4-1/2 BALTIMORE, MD 21230

0.380 mi. 2005 ft.

OCPCASES: Actual:

28 ft. PORT COVINGTON COMMONS BUSINESS PARK Name:

Address: 301 E MCCOMAS ST Focus Map: City,State,Zip: BALTIMORE, MD 21230

Facility ID: 90-0070BC1

Facility Status/Code: CLOSED/Tank Closure - Motor/Lube Oil

Date Open: 07/13/1989 Date Closed: 09/22/1990 Release: Not reported Cleanup: Not reported Registration Number: Not reported

TC6519239.3s Page 107

N/A

EDR ID Number

N/A

Direction Distance

Elevation Site Database(s) **EPA ID Number**

H25 **DUNDALK TERMINAL** MD OCPCASES S113770096 N/A

East 1ST AVE BLDG B-1 1/4-1/2 BALTIMORE, MD 21222

0.397 mi.

2095 ft. Site 1 of 2 in cluster H

OCPCASES: Actual: 10 ft.

DUNDALK TERMINAL Name: 1ST AVE BLDG B-1 Address: Focus Map: City,State,Zip: BALTIMORE, MD 21222

Facility ID: 99-2582BC4

Facility Status/Code: CLOSED/Tank Closure - Commercial Heating Oil

Date Open: 04/22/1999 06/21/2004 Date Closed: Release: YES Cleanup: NO Registration Number: 11828

MD OCPCASES H26 **DUNDALK MARINE TERMINAL** S113770097

East 1ST AVE BLDG B-6 1/4-1/2 BALTIMORE, MD 21222

0.397 mi.

2095 ft. Site 2 of 2 in cluster H

OCPCASES: Actual: 10 ft.

DUNDALK MARINE TERMINAL Name:

Address: 1ST AVE BLDG B-6 Focus Map: City, State, Zip: BALTIMORE, MD 21222

Facility ID: 99-2583BC4

> Facility Status/Code: CLOSED/Tank Closure - Commercial Heating Oil

Date Open: 04/22/1999 Date Closed: 06/21/2004 Release: YES Cleanup: NO Registration Number: 11828

27 **SOUTHERN STATES COOP INC**

MD OCPCASES S104629909 ΝE **MD HIST UST** 2101 E FORT AVE N/A

1/4-1/2 BALTIMORE, MD 21230 0.402 mi.

2123 ft.

Actual: OCPCASES:

19 ft. SOUTHERN STATES COOP INC Name:

Address: 2101 E FORT AVE Focus Map: City,State,Zip: BALTIMORE, MD 21230

> Facility ID: 90-1374BC1 Facility Status/Code: CLOSED/ Date Open: 01/25/1990 03/22/1990 Date Closed: Release: Not reported Cleanup: Not reported Registration Number: 14033

Historical UST:

3003042 Facility ID: Tank ID: 001 Age: 41

EDR ID Number

N/A

Direction Distance

Elevation Site Database(s) EPA ID Number

SOUTHERN STATES COOP INC (Continued)

Capacity: 8000

Tank Status: Temporarily out of ust

Product: Diesel

I28 BALTIMORE IRON AND METAL MD LRP \$110089779
NW 3800 NEWGATE ROAD, PIER 12 N/A

BALTIMORE IRON AND METAL

3800 NEWGATE ROAD, PIER 12

1/4-1/2 BALTIMORE, MD 21224

0.410 mi.

2164 ft. Site 1 of 3 in cluster I

Actual: MD LRP: 10 ft. Name:

Focus Map: Address: City,State,Zip:

City, State, Zip: BALTIMORE, MD 21224
Factsheet URL: No Fact Sheet Available.

Voluntary Cleanup Program: No
Brownfield Assesment Complete: No
NPL: No
Federal Facility: No

Alias: Not reported

Groundwater: No
Assessment On-Going: No
Remediation On-Going: No
Withdrawn: No
GW Chlorinated: No

GW Petroleum: No **GW Metals:** No **GW Pesticides:** No GW PCB: No **GW PAH:** No Soil Chlorinated: No Soil Metals: No Soil Pesticides: No Soil PCB: No

Soil PAH: No Soil Petroleum: No Sediment Chlorinated: No Sediment Petroleum: No Sediment Metals: No Sediment Pesticides: No Sediment PCB: No Sediment PAH: No SW Chlorinated: No SW Petroleum: No SW Metals: No

 SW Pesticides:
 No

 SW PCB:
 No

 SW PAH:
 No

 Site Assessment:
 No

 Tax Map Number:
 Not reported

File Available:

BMI Number:

Archived:

Table Site ID:

No
MD0257

Yes

Results Site ID:

No
MD0257

Archived:

Yes

Results Site ID:

Re

Parcel Number:

Block:

Lot Number:

Tax ID:

Not reported

Not reported

Not reported

Not reported

Not reported

EDR ID Number

S104629909

Direction Distance

Elevation Site Database(s) EPA ID Number

BALTIMORE IRON AND METAL (Continued)

S110089779

N/A

EDR ID Number

Det Issued: No Enfor congo: No CHS Oversig: No

EPAID: MDD981739055

Regulatory: CHS
FY Open: Not reported
FY_Closed: 2007

I29 CONSOLIDATION COAL SALES CO MD OCPCASES 1005939654

NW 3800 NEWGATE AVE 1/4-1/2 BALTIMORE, MD 21224

0.410 mi.

2164 ft. Site 2 of 3 in cluster I

Actual: OCPCASES:

10 ft.Name:CONSOLIDATION COAL COFocus Map:Address:3800 NEWGATE AVE

City, State, Zip: BALTIMORE, MD 21224

Facility ID: 90-0472BC
Facility Status/Code: CLOSED/
Date Open: 09/06/1989
Date Closed: 02/12/1993
Release: Not reported
Cleanup: Not reported

Registration Number: 7236

Name: CONSOLIDATION COAL SALES CO

Address: 3800 NEWGATE AVE City, State, Zip: BALTIMORE, MD 21224

Facility ID: 92-0803BC4
Facility Status/Code: CLOSED/
Date Open: 09/23/1991
Date Closed: 02/12/1993
Release: Not reported
Cleanup: Not reported
Registration Number: 7236

I30 CNX MARINE TERMINALS, INC. MD ENG CONTROLS S109326007
NW 3800 NEWGATE AVE N/A

NW 3800 NEWGATE AVE 1/4-1/2 BALTIMORE CITY, MD 21224

0.410 mi.

2164 ft. Site 3 of 3 in cluster I
Actual: ENG CONTROLS:

10 ft. Material: Poured Concrete Wall

Focus Map:

3 Material: Steel

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

31 **OUR LADY OF GOOD COUNCIL** MD OCPCASES S104601890

1532 E FORT AVE N/A BALTIMORE, MD 21230

1/4-1/2 0.419 mi. 2210 ft.

NNE

Actual: OCPCASES:

20 ft. OUR LADY OF GOOD COUNCIL Name:

1532 E FORT AVE Address: Focus Map: City,State,Zip: BALTIMORE, MD 21230

Facility ID: 97-2348BC1 Facility Status/Code: CLOSED/B-9 Date Open: 06/12/1997 Date Closed: 07/08/1997 Release: YES Cleanup: YES Registration Number: 14913

32 **DIVISION OF NATIONAL GYPSUM.** MD OCPCASES **MD HIST UST**

NNW 2301 S NEWKIRK ST 1/4-1/2 BALTIMORE, MD 21224 **MD NPDES**

0.426 mi. 2247 ft.

Actual: OCPCASES: 12 ft.

NATIONAL GYPSUM Name: Address: 2301 S NEWKIRK ST Focus Map: City, State, Zip: BALTIMORE, MD 21224

Facility ID: 98-0223BC4

> Facility Status/Code: CLOSED/Soil Contamination - Motor/Lube Oil

Date Open: 08/01/1997 Date Closed: 03/02/2000 Release: YES YES Cleanup: Registration Number: 16694

GOLD BOND BUILDING PRODUCTS Name:

Address: 2301 S NEWKIRK ST City, State, Zip: BALTIMORE, MD 21224

Facility ID: 9-0963BC Facility Status/Code: CLOSED/ Date Open: 12/08/1988 Date Closed: 07/20/1994 Release: Not reported Cleanup: Not reported Registration Number: 16694

Name: NATIONAL GYPSUM Address: 2301 S NEWKIRK ST City,State,Zip: BALTIMORE, MD 21224

Facility ID: 96-0628BC4 Facility Status/Code: CLOSED/B-9 Date Open: 09/28/1995 Date Closed: 10/22/1996 Release: NO

Cleanup: Not reported Registration Number: 16694

Historical UST:

S104630385

N/A

Direction Distance Elevation

EDR ID Number Site Database(s) **EPA ID Number**

DIVISION OF NATIONAL GYPSUM. (Continued)

S104630385

Facility ID: 3003737 Tank ID: 001 20 Age: Capacity: 2,000 Tank Status: Removed Product: Gasoline

3003737 Facility ID: Tank ID: 002 Age: 18 6,000 Capacity: Removed Tank Status: Product: Diesel

NPDES:

NATIONAL GYPSUM COMPANY Name:

Address: 2301 S NEWKIRK ST

City, State, Zip: HIGHLANDTOWN, MD 21224

Facility Status: Issued Bay Trib Number: Not reported

Watershed: Baltimore Harbor - 02130903

Permit Type: General Permit Description: Not reported Sic Number: 3275 Permit Number: Not reported Npdes Number: MDR000075 Not reported App Description: Latitude/Longitude: Not reported Last Issued: 01/16/2015

12/31/2018 **Expiration Date:** Owner Name: Not reported Owner Address: Not reported Owner Address 2: Not reported Owner City: Not reported Owner State: Not reported Owner Zip: Not reported Not reported Received: Comments: Not reported

AI ID: 16681 Not reported Address 2:

SIC Description: Sector E - Wall board manufacturing company

SIC Code2: Not reported SIC Description 2: Not reported SIC Code 3: Not reported SIC Description 3: Not reported Status Date: 01/16/2015 12SR0075 State Number: Approval Issued Date: 01/16/2015 Effective End Date: 12/31/2018

Name: NATIONAL GYPSUM COMPANY

Address: 2301 S NEWKIRK ST City,State,Zip: HIGHLANDTOWN, MD 21224

Facility Status: Issued Bay Trib Number: Not reported

Watershed: Baltimore Harbor - 02130903

Permit Type: General Permit

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

DIVISION OF NATIONAL GYPSUM. (Continued)

S104630385

Description: Not reported Sic Number: 3275 Permit Number: Not reported MDR000075 Npdes Number: App Description: Not reported Latitude/Longitude: Not reported 01/16/2015 Last Issued: **Expiration Date:** 12/31/2018 Owner Name: Not reported Owner Address: Not reported Owner Address 2: Not reported Owner City: Not reported Owner State: Not reported Owner Zip: Not reported Received: Not reported Comments: Not reported

AI ID: 16681 Address 2: Not reported

SIC Description: Sector E - Wall board manufacturing company

SIC Code2: Not reported SIC Description 2: Not reported SIC Code 3: Not reported SIC Description 3: Not reported 01/16/2015 Status Date: 12SR0075 State Number: Approval Issued Date: 01/16/2015 Effective End Date: 12/31/2018

Name: NATIONAL GYPSUM COMPANY

2301 S NEWKIRK ST Address:

HIGHLANDTOWN, MD 21224 City,State,Zip:

Facility Status: Not reported Bay Trib Number: Not reported Watershed: Not reported Not reported Permit Type: Not reported Description: Sic Number: Not reported Permit Number: Not reported Npdes Number: Not reported App Description: Not reported Latitude/Longitude: Not reported Last Issued: Not reported **Expiration Date:** Not reported Not reported Owner Name: Not reported Owner Address: Owner Address 2: Not reported Owner City: Not reported Owner State: Not reported Owner Zip: Not reported Received_April2015 Received:

Application received for Modification of the existing wallboard Comments:

> manufacturing facility for the production of silicone wallboards and adding a Regenerative Thermal Oxidizer (RTO) for VOC emissions

control.

AI ID: Not reported Address 2: Not reported

Direction Distance Elevation

tance EDR ID Number vation Site Database(s) EPA ID Number

DIVISION OF NATIONAL GYPSUM. (Continued)

S104630385

SIC Description: Not reported SIC Code2: Not reported SIC Description 2: Not reported SIC Code 3: Not reported SIC Description 3: Not reported Not reported Status Date: Not reported State Number: Approval Issued Date: Not reported Effective End Date: Not reported

Name: NATIONAL GYPSUM COMPANY

Address: 2301 S NEWKIRK ST

City, State, Zip: HIGHLANDTOWN, MD 21224

Facility Status: Not reported Bay Trib Number: Not reported Watershed: Not reported Permit Type: Not reported Description: Not reported Sic Number: Not reported Permit Number: Not reported Npdes Number: Not reported App Description: Not reported Latitude/Longitude: Not reported Last Issued: Not reported **Expiration Date:** Not reported Owner Name: Not reported Not reported Owner Address: Owner Address 2: Not reported Owner City: Not reported Owner State: Not reported Owner Zip: Not reported Received_May2015 Received:

Comments: Application received for Renewal Part 70 PTO for Gypsum wallboard and

joint compound manufacturing facility

AI ID: Not reported Not reported Address 2: SIC Description: Not reported SIC Code2: Not reported SIC Description 2: Not reported SIC Code 3: Not reported SIC Description 3: Not reported Status Date: Not reported State Number: Not reported Not reported Approval Issued Date: Not reported Effective End Date:

Name: NATIONAL GYPSUM COMPANY

Address: 2301 S NEWKIRK ST City,State,Zip: HIGHLANDTOWN, MD 21224

Facility Status: Issued
Bay Trib Number: Not reported

Watershed: MISSING subj_item_outfall Table

Permit Type: General Permit
Description: Not reported
Sic Number: 3275
Permit Number: Not reported
Npdes Number: MDG499971
App Description: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

DIVISION OF NATIONAL GYPSUM. (Continued)

S104630385

EDR ID Number

Latitude/Longitude: Not reported 07/27/2018 Last Issued: **Expiration Date:** 04/30/2022 Owner Name: Not reported Owner Address: Not reported Not reported Owner Address 2: Not reported Owner City: Owner State: Not reported Owner Zip: Not reported Received: Not reported Comments: Not reported

AI ID: 16681 Address 2: Not reported SIC Description: Gypsum Products SIC Code2: Not reported SIC Description 2: Not reported SIC Code 3: Not reported SIC Description 3: Not reported 07/27/2018 Status Date: State Number: 15MP9971 Approval Issued Date: 07/27/2018 Effective End Date: 04/30/2022

Name: NATIONAL GYPSUM COMPANY

Address: 2301 S NEWKIRK ST
City, State, Zip: HIGHLANDTOWN, MD 21224

Facility Status: History
Bay Trib Number: Not reported

Watershed: MISSING subj_item_outfall Table

Permit Type: General Permit Description: Not reported

Sic Number: 3275

Permit Number: Not reported Npdes Number: MDR000075 Not reported App Description: Not reported Latitude/Longitude: 03/20/2003 Last Issued: **Expiration Date:** 11/30/2007 Owner Name: Not reported Owner Address: Not reported Owner Address 2: Not reported Owner City: Not reported Owner State: Not reported Not reported Owner Zip: Not reported Received: Comments: Not reported

AI ID: 16681 Address 2: Not reported SIC Description: **Gypsum Products** Not reported SIC Code2: SIC Description 2: Not reported SIC Code 3: Not reported SIC Description 3: Not reported Status Date: 01/15/2015 02SW0075 State Number: Approval Issued Date: 03/20/2003

Direction Distance

Elevation Site Database(s) EPA ID Number

DIVISION OF NATIONAL GYPSUM. (Continued)

Effective End Date: 01/15/2015

Name: NATIONAL GYPSUM COMPANY

Address: 2301 S NEWKIRK ST City,State,Zip: HIGHLANDTOWN, MD 21224

Facility Status: History
Bay Trib Number: Not reported

Watershed: MISSING subj_item_outfall Table

Permit Type: General Permit Description: Not reported Sic Number: 3275 Permit Number: Not reported MDR000075 Npdes Number: App Description: Not reported Latitude/Longitude: Not reported 01/16/2015 Last Issued: **Expiration Date:** 07/26/2018 Not reported Owner Name: Owner Address: Not reported Owner Address 2: Not reported Owner City: Not reported Owner State: Not reported Owner Zip: Not reported Not reported Received: Comments: Not reported

Al ID: 16681 Address 2: Not reported

SIC Description: Sector E - Wall board manufacturing company

SIC Code2: Not reported SIC Description 2: Not reported SIC Code 3: Not reported SIC Description 3: Not reported Status Date: 07/26/2018 State Number: 12SR0075 Approval Issued Date: 01/16/2015 Effective End Date: 07/26/2018

Name: NATIONAL GYPSUM COMPANY

Address: 2301 S NEWKIRK ST

City,State,Zip: HIGHLANDTOWN, MD 21224 Facility Status: Not reported

Bay Trib Number: Not reported Watershed: Not reported Permit Type: Not reported Description: Not reported Sic Number: Not reported Permit Number: Not reported Npdes Number: Not reported App Description: Not reported Latitude/Longitude: Not reported Not reported Last Issued: **Expiration Date:** Not reported Owner Name: Not reported Owner Address: Not reported Owner Address 2: Not reported Owner City: Not reported Owner State: Not reported Owner Zip: Not reported

S104630385

EDR ID Number

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

DIVISION OF NATIONAL GYPSUM. (Continued)

S104630385

Received: Received_February2017

Issued 510-0233-6-1569 & 6-0646 Simple PTC for Baghouse Comments:

AI ID: Not reported Address 2: Not reported SIC Description: Not reported Not reported SIC Code2: SIC Description 2: Not reported SIC Code 3: Not reported SIC Description 3: Not reported Status Date: Not reported State Number: Not reported Approval Issued Date: Not reported Effective End Date: Not reported

J33 PHILLIPS FOODS, INC. RCRA-SQG 1000143505 MD OCPCASES MDD003072725 NNE 1215 E FORT AVE

1/4-1/2 BALTIMORE, MD 21230 MD HIST UST 0.430 mi. **FINDS**

2272 ft. Site 1 of 4 in cluster J **MD NPDES**

Actual: RCRA-SQG:

20 ft. Date Form Received by Agency: 1980-08-18 00:00:00.0

COCA-COLA USA FOUNTAIN Handler Name: Focus Map:

1215 E FORT AVE Handler Address: Handler City, State, Zip: BALTIMORE, MD 21230 EPA ID: MDD003072725

Contact Name: HARRISON BENTLEY Contact Address: 1215 E FORT AVE BALTIMORE, MD 21230 Contact City, State, Zip:

Contact Telephone: 410-752-9231 Contact Fax: Not reported Contact Email: Not reported Contact Title: Not reported EPA Region: 03 Land Type: Private

Federal Waste Generator Description: **Small Quantity Generator**

Non-Notifier: Not reported Biennial Report Cycle: Not reported Accessibility: Not reported Active Site Indicator: Handler Activities State District Owner: Not reported State District: Not reported Mailing Address: 1215 E FORT AVE Mailing City, State, Zip: BALTIMORE, MD 21230 THE COCACOLA COMPANY Owner Name:

Owner Type: Private **OPERNAME** Operator Name: Operator Type: Private Short-Term Generator Activity: No Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility Activity: Nο Recycler Activity with Storage: No Small Quantity On-Site Burner Exemption: No

Smelting Melting and Refining Furnace Exemption: No **Underground Injection Control:** No Off-Site Waste Receipt: No

Distance
Elevation Site

tion Site Database(s) EPA ID Number

PHILLIPS FOODS, INC. (Continued)

1000143505

EDR ID Number

Universal Waste Indicator:

Universal Waste Destination Facility:

No
Federal Universal Waste:

No

Active Site Fed-Reg Treatment Storage and Disposal Facility:
Active Site Converter Treatment storage and Disposal Facility:
Active Site State-Reg Treatment Storage and Disposal Facility:
Active Site State-Reg Handler:

Not reported
Not reported

Federal Facility Indicator: Not reported

Hazardous Secondary Material Indicator: NN

Sub-Part K Indicator: Not reported Commercial TSD Indicator: No

Treatment Storage and Disposal Type:

2018 GPRA Permit Baseline:

2018 GPRA Renewals Baseline:

Permit Renewals Workload Universe:

Permit Workload Universe:

Permit Progress Universe:

Post-Closure Workload Universe:

Not reported

Not reported

Not reported

Not reported

Closure Workload Universe:

202 GPRA Corrective Action Baseline:

No
Corrective Action Workload Universe:

No
Subject to Corrective Action Universe:

No
Non-TSDFs Where RCRA CA has Been Imposed Universe:

No
TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe:

No

TSDFs Only Subject to CA under Discretionary Auth Universe:

Corrective Action Priority Ranking: No NCAPS ranking

No

Significant Non-Complier Universe:

Unaddressed Significant Non-Complier Universe:

No Addressed Significant Non-Complier Universe:

No Significant Non-Complier With a Compliance Schedule Universe:

No

Financial Assurance Required: Not reported

Handler Date of Last Change: 2018-01-30 00:00:00.0

Recognized Trader-Importer:

Recognized Trader-Exporter:

No
Importer of Spent Lead Acid Batteries:

No
Exporter of Spent Lead Acid Batteries:

No
Recycler Activity Without Storage:

No
Manifest Broker:

No
Sub-Part P Indicator:

No

Hazardous Waste Summary:

Waste Code: D002

Waste Description: CORROSIVE WASTE

Waste Code: D008
Waste Description: LEAD

Waste Code: D009
Waste Description: MERCURY

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

PHILLIPS FOODS, INC. (Continued)

1000143505

Waste Code: D019

Waste Description: CARBON TETRACHLORIDE

Waste Code:

Waste Description: ANILINE (I,T) (OR) BENZENAMINE (I,T)

Waste Code: U218

ETHANETHIOAMIDE (OR) THIOACETAMIDE Waste Description:

Handler - Owner Operator:

Owner/Operator Indicator: Operator **OPERNAME** Owner/Operator Name: Legal Status: Private Date Became Current: Not reported Date Ended Current: Not reported **OPERSTREET** Owner/Operator Address: Owner/Operator City, State, Zip: OPERCITY, AK 99999

Owner/Operator Telephone: 215-555-1212 Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: THE COCACOLA COMPANY

Not reported

Legal Status: Private Date Became Current: Not reported Date Ended Current: Not reported Owner/Operator Address: P O DRAWER 1734 Owner/Operator City, State, Zip: ATLANTA, GA 30301 Owner/Operator Telephone: 404-676-2121 Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported

Historic Generators:

Owner/Operator Email:

Receive Date: 1980-08-18 00:00:00.0

COCA-COLA USA FOUNTAIN Handler Name:

Federal Waste Generator Description: Small Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: Yes

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

List of NAICS Codes and Descriptions:

NAICS Codes: No NAICS Codes Found

Facility Has Received Notices of Violations:

Violations: No Violations Found

Direction Distance Elevation

tion Site Database(s) EPA ID Number

PHILLIPS FOODS, INC. (Continued)

1000143505

EDR ID Number

Evaluation Action Summary:

Evaluations: No Evaluations Found

OCPCASES:

Name: COCA COLA USA Address: 1215 E FORT AVE City, State, Zip: BALTIMORE, MD 21230

Facility ID: 00-0608BC1

Facility Status/Code: CLOSED/Tank Closure - Motor/Lube Oil

Date Open: 09/28/1999
Date Closed: 11/04/1999
Release: NO
Cleanup: NO
Registration Number: 11804

Name: COCA COLA USA Address: 1215 E FORT AVE City, State, Zip: BALTIMORE, MD 21230

Facility ID: 92-1550BC1
Facility Status/Code: CLOSED/
Date Open: 01/21/1992
Date Closed: 07/14/1992
Release: Not reported
Cleanup: Not reported
Registration Number: 11804

Historical UST:

Facility ID: 3003968
Tank ID: 001
Age: 20
Capacity: 10,000
Tank Status: Removed
Product: Heating Oil

Facility ID: 3003968
Tank ID: 002
Age: 20
Capacity: 10,000
Tank Status: Removed
Product: Heating Oil

Facility ID: 3003968
Tank ID: 003
Age: 40
Capacity: 500
Tank Status: Removed
Product: Gasoline

FINDS:

Registry ID: 110056029998

Click Here:

Environmental Interest/Information System: STATE MASTER

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

PHILLIPS FOODS, INC. (Continued)

1000143505

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

NPDES:

Name: DIAMONDBACK BREWING CO

Address: 1215 E FORT AVE City,State,Zip: BALTIMORE, MD 21230

Facility Status: Issued Bay Trib Number: Not reported

Watershed: MISSING subj_item_outfall Table

Permit Type: General Permit Not reported Description: Sic Number: Not reported Permit Number: Not reported MDR003289 Npdes Number: Not reported App Description: Latitude/Longitude: Not reported Last Issued: 01/23/2019 **Expiration Date:** 01/23/2024 Owner Name: Not reported Not reported Owner Address: Owner Address 2: Not reported Owner City: Not reported Owner State: Not reported Owner Zip: Not reported Received: Not reported Comments: Not reported

AI ID: 158609 Not reported Address 2: SIC Description: Not reported SIC Code2: Not reported SIC Description 2: Not reported SIC Code 3: Not reported Not reported SIC Description 3: Status Date: 01/23/2019 State Number: 12NE3289 Approval Issued Date: 01/23/2019 Effective End Date: 01/23/2024

J34 1215 EAST FORT AVENUE PROPERTY MD INST CONTROL S116693800 NNE **1215 - 1265 EAST FORT AVENUE MD VCP** N/A 1/4-1/2 BALTIMORE, MD 21230 **MD LRP**

0.430 mi.

Site 2 of 4 in cluster J 2272 ft. Actual: INST CONTROL:

20 ft. Name: 1215 EAST FORT AVENUE PROPERTY

Address: 1215 - 1265 EAST FORT AVENUE Focus Map:

City,State,Zip: BALTIMORE, MD 21230 Site Alias: Phillips Foods, McHenry Row II

App Name: MCS Fort Avenue, LLC

Type Name: COC Low Freq Recreational: True Medium Freq Recreational: True High Freq Recrreation: True Other Rest: False

Other Rest Notes: Maintenance requirement includes asphalt parking area, concrete and

Direction Distance

Elevation Site Database(s) EPA ID Number

1215 EAST FORT AVENUE PROPERTY (Continued)

S116693800

EDR ID Number

soil cap. COC includes inspection forms as Exhibits. There are certain requirements for future construction of fee-simple single-family

dwellings. Recorded at LGA 18341, 0118.

Shape Length: 0
Shape Area: 0

Property Account Id: Lot 001A, Lot 001B, Lot 003

Issue Date: 07/25/2016
Covenant: True
Date Covenant Recorded: 08/03/2016
Residential Land Use Unrestricted: False
Residential Land Use Restricted: True
Recreational Land Use Unrestricted: Not reported

Recreational Land Use Restricted: Not reported Commercial Land Use Unrestricted: False Commercial Land Use Restricted: True Industrial Land Use Unrestricted: False Industrial Land Use Restricted: True Groundwater(GW) Use Restriction?: True GW Encountered During Excavation Rqmnts?:False Continued GW Remediation?: False Long Term Monitoring For GW?: False **Excavation Notification Restriction?:** True Vapor Barrier Required?: False Vapor System Required?: False Long Term Monitoring Of Indoor Air?: False Active Dry Cleaner Restrictions?: False Paving Maintenance Required?: True Future Construction Testing Required?: True Slab Maintenance Required?: False Excavated Material Disposal Requirement?: True

VCP:

Name: 1215 EAST FORT AVENUE PROPERTY
Address: 1215 - 1265 EAST FORT AVENUE

City, State, Zip: BALTIMORE, MD 21230

Acreage: 9.896

Applicants Name: MCS Fort Avenue, LLC Applicants Address: 28 Walker Avenue

Applicants City: Baltimore Applicants Zip: 21208 Initial RAP submitted on: Not reported RAP accepted on: 03/25/2015 Sign posted on: 03/25/2014 Date withdrawn: Not reported Application submitted on: 10/15/2013 01/14/2015 Application accepted on: Date issued: 07/25/2016 Withdrawn: False VCP: True Public Meeting Date: Not reported

Site Alias: Phillips Foods, McHenry Row II

Type Name: COC

MD LRP:

Name: 1215 EAST FORT AVENUE PROPERTY Address: 1215 - 1265 EAST FORT AVENUE

Direction Distance

Elevation Site Database(s) EPA ID Number

1215 EAST FORT AVENUE PROPERTY (Continued)

S116693800

EDR ID Number

City, State, Zip: BALTIMORE, MD 21230 Factsheet URL: BALTIMORE Available.

Voluntary Cleanup Program: Yes
Brownfield Assesment Complete: No
NPL: No
Federal Facility: No

Alias: Phillips Foods, McHenry Row II

Groundwater: No No Assessment On-Going: Remediation On-Going: No Withdrawn: No GW Chlorinated: No GW Petroleum: No **GW Metals:** No GW Pesticides: No **GW PCB:** No GW PAH: No Soil Chlorinated: No Soil Metals: No Soil Pesticides: No Soil PCB: No Soil PAH: No Soil Petroleum: No Sediment Chlorinated: No Sediment Petroleum: No Sediment Metals: No Sediment Pesticides: No Sediment PCB: No Sediment PAH: No SW Chlorinated: No SW Petroleum: No SW Metals: No SW Pesticides: No

Site Assessment: No Tax Map Number: Not reported

No

No

SW PCB:

SW PAH:

File Available: No
BMI Number: MD1557
Archived: Yes
Table Site ID: 1752
Parcel Number: Not reported
Block: 2034

Lot Number: 001A; 001B; 003

Tax ID: Not reported
Det Issued: Yes
Enfor congo: No
CHS Oversig: No

EPAID: Not reported
Regulatory: Not reported
FY Open: 2014
FY_Closed: 2017

Direction Distance

Elevation Site Database(s) EPA ID Number

J35 CHESAPEAKE PAPERBOARD PARCEL 2 MD VCP S112333168
NNE 1215 EAST FORT AVENUE MD LRP N/A

NNE 1215 EAST FORT AVENUE 1/4-1/2 BALTIMORE, MD 21230

0.430 mi.

2272 ft. Site 3 of 4 in cluster J

Actual: VCP: Nam

Name: CHESAPEAKE PAPERBOARD PARCEL 2
Address: 1215 EAST FORT AVENUE

Focus Map: Address: 1215 EAST FORT AVENU 1 City,State,Zip: BALTIMORE, MD 21230 Acreage: 0.889

Applicants Name: Chesapeake Paperboard Centre, LLC

Applicants Address: 28 Walker Avenue

Applicants City: **Baltimore** Applicants Zip: 21208 Initial RAP submitted on: Not reported RAP accepted on: Not reported Sign posted on: Not reported 11/21/2011 Date withdrawn: Application submitted on: 10/19/2006 Application accepted on: 12/07/2006 Date issued: Not reported Withdrawn: True VCP: True

Public Meeting Date:
Site Alias:
McHenry Row I
Type Name:
Not reported

MD LRP:

Name: CHESAPEAKE PAPERBOARD PARCEL 2

Address: 1215 EAST FORT AVENUE City, State, Zip: BALTIMORE, MD 21230

Factsheet URL: http://mde.maryland.gov/programs/Land/MarylandBrownfieldVCP/Documents/

Frmr%20Chesapeake%20Paperboard%20and%20Parcel%202.pdf

Voluntary Cleanup Program: Yes
Brownfield Assesment Complete: No
NPL: No
Federal Facility: No

Alias: McHenry Row I

Groundwater: No Assessment On-Going: No Remediation On-Going: No Withdrawn: No GW Chlorinated: No GW Petroleum: No **GW Metals:** No **GW Pesticides:** No **GW PCB:** No GW PAH: No

Soil Chlorinated: No Soil Metals: Yes Soil Pesticides: No Soil PCB: No Soil PAH: Yes Soil Petroleum: No Sediment Chlorinated: Nο Sediment Petroleum: No Sediment Metals: No Sediment Pesticides: No

EDR ID Number

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CHESAPEAKE PAPERBOARD PARCEL 2 (Continued)

S112333168

MD OCPCASES

MD LEAD

S107509079

N/A

Sediment PCB: No Sediment PAH: No SW Chlorinated: No SW Petroleum: No SW Metals: No SW Pesticides: No SW PCB: No SW PAH: No Site Assessment: No

Tax Map Number: Not reported File Available: No BMI Number: MD1060

Archived: Yes Table Site ID: 572

Parcel Number: Not reported Block: Not reported Lot Number: Not reported Tax ID: Not reported Det Issued: Yes Enfor congo: No

EPAID: Not reported Regulatory: Not reported FY Open: 2007 FY_Closed: 2012

THOMAS RESIDENCE / ARCHDIOCESE OF BALTIMORE 36

NNE 1420 E FORT AVE 1/4-1/2 BALTIMORE, MD 21230

CHS Oversig:

0.431 mi. 2278 ft.

Actual: OCPCASES:

21 ft. THOMAS RESIDENCE / ARCHDIOCESE OF BALTIMORE Name:

1420 E FORT AVE Address: Focus Map: BALTIMORE, MD 21230 City, State, Zip:

Facility ID: 10-0451BC

Facility Status/Code: CLOSED/Aboveground Tank - Commercial Heating Oil

No

Date Open: 02/26/2010 Date Closed: 02/23/2011 Release: YES Cleanup: YES Registration Number: Not reported

MD LEAD:

Name: Not reported Address: 1420 E FORT AVE City,State,Zip: BALTIMORE, MD 21230

Facility ID: 24102019A011 Cert Number: 318425 Unit ID: Not reported Inspection Date: 09/14/2005 Limit Date: Not reported

Invalid: Company No: 4459

Company Name: Arc Environmental, Inc.

ReInspection Date: / /

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

THOMAS RESIDENCE / ARCHDIOCESE OF BALTIMORE (Continued)

S107509079

S111258918

N/A

MD LRP

Option: BALTIMORE, MD 21230

Inspection Category: Full Risk Reduction Standard Dust Inspection

Pass/Fail: F Inspector Number: 8039

Inspector Name: **Brookman Wesley** 24102019A011 Property Number:

K37 POINT BREEZE BUSINESS CENTER (C3) MD INST CONTROL NE 2330 BROENING HIGHWAY (PARCEL C, LOT 3) MD VCP

1/4-1/2 BALTIMORE, MD 21224

0.438 mi.

2310 ft. Site 1 of 2 in cluster K Actual: INST CONTROL:

11 ft. POINT BREEZE BUSINESS CENTER (C3) Name: 2330 BROENING HIGHWAY (PARCEL C, LOT 3) Address: Focus Map:

City, State, Zip: BALTIMORE, MD 21224

Site Alias: Not reported

App Name: 2500 Broening Highway Limited Partnership

Type Name: **NFRD** Low Freq Recreational: False Medium Freq Recreational: False High Freq Recrreation: False Other Rest: False Other Rest Notes: Not recorded.

Shape Length: 0 Shape Area:

Property Account Id: 0326016916 009 03/13/2003 Issue Date: Covenant: False Date Covenant Recorded: Not reported Residential Land Use Unrestricted: False Residential Land Use Restricted: False Recreational Land Use Unrestricted: Not reported Recreational Land Use Restricted: Not reported Commercial Land Use Unrestricted: False

Commercial Land Use Restricted: True Industrial Land Use Unrestricted: False Industrial Land Use Restricted: True Groundwater(GW) Use Restriction?: True GW Encountered During Excavation Rgmnts?:False Continued GW Remediation?: False Long Term Monitoring For GW?: False **Excavation Notification Restriction?:** False Vapor Barrier Required?: False Vapor System Required?: False Long Term Monitoring Of Indoor Air?: False Active Dry Cleaner Restrictions?: False Paving Maintenance Required?: False Future Construction Testing Required?: False Slab Maintenance Required?: False Excavated Material Disposal Requirement?: False

Name: POINT BREEZE BUSINESS CENTER (C3) Address: 2330 BROENING HIGHWAY (PARCEL C, LOT 3)

BALTIMORE, MD 21224 City,State,Zip:

Site Alias: Not reported

App Name: Maryland Transportation Authority

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

POINT BREEZE BUSINESS CENTER (C3) (Continued)

S111258918

Type Name: **NFRD** Low Freq Recreational: False Medium Freq Recreational: False High Freq Recrreation: False Other Rest: False

Other Rest Notes: Recorded at 6104, pp. 441-447.

Shape Length: 0 Shape Area:

Property Account Id: 0326016916 009 Issue Date: 03/13/2003 Covenant: False Date Covenant Recorded: Not reported Residential Land Use Unrestricted: False Residential Land Use Restricted: False Recreational Land Use Unrestricted: Not reported Recreational Land Use Restricted: Not reported Commercial Land Use Unrestricted: False Commercial Land Use Restricted: True Industrial Land Use Unrestricted: False Industrial Land Use Restricted: True Groundwater(GW) Use Restriction?: True GW Encountered During Excavation Rqmnts?:False Continued GW Remediation?: False Long Term Monitoring For GW?: False Excavation Notification Restriction?: False Vapor Barrier Required?: False Vapor System Required?: False Long Term Monitoring Of Indoor Air?: False Active Dry Cleaner Restrictions?: False Paving Maintenance Required?: False

VCP:

POINT BREEZE BUSINESS CENTER (C3) Name: Address: 2330 BROENING HIGHWAY (PARCEL C, LOT 3)

False

False

False

City, State, Zip: BALTIMORE, MD 21224

12.659 Acreage:

Future Construction Testing Required?:

Excavated Material Disposal Requirement?:

Slab Maintenance Required?:

Applicants Name: Maryland Transportation Authority Applicants Address: Executive Office, 303 Authority Drive

Applicants City: Baltimore Applicants Zip: 21222 Initial RAP submitted on: Not reported RAP accepted on: Not reported Sign posted on: Not reported Date withdrawn: Not reported Application submitted on: 02/11/2002 Application accepted on: 03/13/2003 Date issued: 03/13/2003 Withdrawn: False VCP: True Public Meeting Date: Not reported Not reported Site Alias: Type Name: **NFRD**

POINT BREEZE BUSINESS CENTER (C3) Name:

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

POINT BREEZE BUSINESS CENTER (C3) (Continued)

S111258918

2330 BROENING HIGHWAY (PARCEL C, LOT 3) Address:

BALTIMORE, MD 21224 City,State,Zip:

Acreage: 12.659

Applicants Name: 2500 Broening Highway Limited Partnership

Applicants Address: 225 Franklin Street

Applicants City: **Boston** 21222 Applicants Zip: Initial RAP submitted on: Not reported RAP accepted on: Not reported Sign posted on: Not reported Date withdrawn: Not reported 03/03/1999 Application submitted on: 03/03/1999 Application accepted on: Date issued: 03/13/2003 Withdrawn: False VCP: True Public Meeting Date: Not reported Site Alias: Not reported Type Name: **NFRD**

MD LRP:

POINT BREEZE BUSINESS CENTER (C3) Name: Address: 2330 BROENING HIGHWAY (PARCEL C, LOT 3)

No

No

No

BALTIMORE, MD 21224 City,State,Zip:

http://mde.maryland.gov/programs/Land/MarylandBrownfieldVCP/Documents/ Factsheet URL:

www.mde.state.md.us/assets/document/brownfields/PointBreezeA.pdf

Voluntary Cleanup Program: Yes **Brownfield Assesment Complete:** No NPL: No Federal Facility: No

Not reported

Alias: Groundwater: No Assessment On-Going: No Remediation On-Going: No Withdrawn: No GW Chlorinated: No GW Petroleum: No **GW Metals:** No **GW Pesticides:** No GW PCB: No **GW PAH:** No Soil Chlorinated: No Soil Metals: No Soil Pesticides: No Soil PCB: No Soil PAH: No Soil Petroleum: No

Sediment Pesticides: No Sediment PCB: No Sediment PAH: No SW Chlorinated: Nο SW Petroleum: No SW Metals: No SW Pesticides: No

Sediment Chlorinated:

Sediment Petroleum:

Sediment Metals:

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

POINT BREEZE BUSINESS CENTER (C3) (Continued)

S111258918

SW PCB: No SW PAH: No Site Assessment: No

Tax Map Number: Not reported File Available: Yes BMI Number: MD1033 Archived: Yes Table Site ID: 515

Parcel Number:

Block:

Lot Number:

Tax ID:

Det Issued:

Enfor congo:

CHS Oversig:

Not reported

Not reported

Yes

Not reported

Yes

No

No

EPAID: Not reported Regulatory: Not reported FY Open: 1999 FY_Closed: 2003

K38 POINT BREEZE INDUSTRIAL PARK (PARCEL C, LOT 3)

MD OCPCASES \$106028618

N/A

NE 2330 BROENING HWY 1/4-1/2 BALTIMORE, MD 21224

0.438 mi.

2310 ft. Site 2 of 2 in cluster K

Actual: OCPCASES:

11 ft. Name: POINT BREEZE INDUSTRIAL PARK (PARCEL C, LOT 3)

Focus Map: Address: 2330 BROENING HWY 3 City,State,Zip: BALTIMORE, MD 21224

Facility ID: 00-0576BC4

Facility Status/Code: CLOSED/Tank Closure - Motor/Lube Oil

Date Open: 09/27/1999
Date Closed: 10/02/2006
Release: YES
Cleanup: YES
Registration Number: 16559

L39 CHESAPEAKE PAPERBOARD

MD OCPCASES \$108470946

N/A

North 1001 E FORT AVE 1/4-1/2 BALTIMORE, MD 21230

0.439 mi.

2318 ft. Site 1 of 3 in cluster L

Actual: OCPCASES:

20 ft. Name: CHESAPEAKE PAPERBOARD

Focus Map: Address: 1001 E FORT AVE 1 City,State,Zip: BALTIMORE, MD 21230

Facility ID: 6-0324BC1
Facility Status/Code: CLOSED/
Date Open: 09/11/1985
Date Closed: 01/02/1987
Release: Not reported
Cleanup: Not reported
Registration Number: 3392

Distance EDR ID Number
Elevation Site EPA ID Number

L40 CHESAPEAKE PAPERBOARD MD HIST LUST S103169344

N/A

MD UST

MD VCP

MD LRP

MD HIST UST

NJ MANIFEST

MD INST CONTROL

MD Financial Assurance

North 1001 E FORT AVE 1/4-1/2 BALTIMORE, MD

0.439 mi.

2318 ft. Site 2 of 3 in cluster L

Actual: Historical LUST:

20 ft. Recover Type: Monitoring - No active remediation. Sampling of monitoring wells only

Focus Map: County: BALTIMORE CITY
1 Case Number: 98-1740BC

Open/Closed: OPEN

 L41
 CHESAPEAKE PAPERBOARD CO
 RCRA-VSQG
 1000865167

 North
 FORT AV & WOODALL ST
 MD OCPCASES
 MDD985423326

1/4-1/2 BALTIMORE, MD 21230 0.439 mi.

2318 ft. Site 3 of 3 in cluster L

2316 II. Site 3 01 3 III Cluster I

Actual: 20 ft.

Focus Map:

RCRA-VSQG:
Date Form Received by Agency: 19

Date Form Received by Agency: 1996-01-18 00:00:00.0
Handler Name: CHESAPEAKE PAPERBOARD CO

Handler Address: FORT AV & WOODALL ST Handler City, State, Zip: BALTIMORE, MD 21230

MDD985423326 EPA ID: Contact Name: Not reported Contact Address: Not reported Contact City, State, Zip: Not reported Contact Telephone: Not reported Contact Fax: Not reported Contact Email: Not reported Contact Title: Not reported EPA Region: 03 Land Type: Private

Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator

Non-Notifier:

Biennial Report Cycle:

Accessibility:

Active Site Indicator:

State District Owner:

Not reported

Handler Activities

Not reported

Handler Activities

Not reported

Not reported

Not reported

Mailing Address: FORT AV & WOODALL ST Mailing City, State, Zip: BALTIMORE, MD 21230

Owner Name:

Owner Type:

Operator Name:

Operator Type:

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Short-Term Generator Activity: No Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility Activity: No Recycler Activity with Storage: No Small Quantity On-Site Burner Exemption: No Smelting Melting and Refining Furnace Exemption: No **Underground Injection Control:** No Off-Site Waste Receipt: No

Map ID MAP FINDINGS
Direction

Distance EDR ID Number Elevation Site EDR ID Number Database(s) EPA ID Number

CHESAPEAKE PAPERBOARD CO (Continued)

1000865167

Universal Waste Indicator:

Universal Waste Destination Facility:

No
Federal Universal Waste:

No

Active Site Fed-Reg Treatment Storage and Disposal Facility:
Active Site Converter Treatment storage and Disposal Facility:
Active Site State-Reg Treatment Storage and Disposal Facility:
Active Site State-Reg Handler:

Not reported
Not reported

Federal Facility Indicator:

Not reported

Hazardous Secondary Material Indicator: NN

Sub-Part K Indicator: Not reported

Commercial TSD Indicator: No

Treatment Storage and Disposal Type: Not reported 2018 GPRA Permit Baseline: Not on the Baseline 2018 GPRA Renewals Baseline: Not on the Baseline Permit Renewals Workload Universe: Not reported Not reported Permit Workload Universe: Permit Progress Universe: Not reported Post-Closure Workload Universe: Not reported Closure Workload Universe: Not reported

202 GPRA Corrective Action Baseline:

Corrective Action Workload Universe:

Subject to Corrective Action Universe:

No
Non-TSDFs Where RCRA CA has Been Imposed Universe:

TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe:

TSDFs Only Subject to CA under Discretionary Auth Universe:

No

Corrective Action Priority Ranking: No NCAPS ranking

Significant Non-Complier Universe:

Unaddressed Significant Non-Complier Universe:

No Addressed Significant Non-Complier Universe:

No Significant Non-Complier With a Compliance Schedule Universe:

No

Financial Assurance Required: Not reported

Handler Date of Last Change: 2000-09-15 16:40:56.0

Recognized Trader-Importer:

Recognized Trader-Exporter:

No
Importer of Spent Lead Acid Batteries:

No
Exporter of Spent Lead Acid Batteries:

No

Recycler Activity Without Storage: Not reported Manifest Broker: Not reported

Sub-Part P Indicator: No

Hazardous Waste Summary:

Waste Code: D001

Waste Description: IGNITABLE WASTE

Waste Code: F001

Waste Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING:

TETRACHLOROETHYLENE, TRICHLORETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE AND CHLORINATED

FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF

Direction Distance

Elevation Site Database(s) EPA ID Number

CHESAPEAKE PAPERBOARD CO (Continued)

1000865167

EDR ID Number

ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE

SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste Code: F002

Waste Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2,

TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND

SPENT SOLVENT MIXTURES.

Waste Code: NONE Waste Description: NONE

Handler - Owner Operator:

Owner/Operator Indicator: Owner

Owner/Operator Name: CHESAPEAKE PAPERBOARD CO

Legal Status:PrivateDate Became Current:Not reportedDate Ended Current:Not reported

Owner/Operator Address: FORT AV & WOODALL ST Owner/Operator City, State, Zip: BALTIMORE, MD 21230

Owner/Operator Telephone: 215-555-1212
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Historic Generators:

Receive Date: 1996-01-18 00:00:00.0

Handler Name: CHESAPEAKE PAPERBOARD CO

Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: Yes Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 1993-07-22 00:00:00.0

Handler Name: CHESAPEAKE PAPERBOARD CO

Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste:

Recognized Trader Importer:

No
Recognized Trader Exporter:

No
Spent Lead Acid Battery Importer:

No
Spent Lead Acid Battery Exporter:

No
Current Record:

No

Non Storage Recycler Activity: Not reported

Distance Elevation

Site Database(s) EPA ID Number

CHESAPEAKE PAPERBOARD CO (Continued)

1000865167

EDR ID Number

Electronic Manifest Broker: Not reported

List of NAICS Codes and Descriptions:

NAICS Code: 322213

NAICS Description: SETUP PAPERBOARD BOX MANUFACTURING

Facility Has Received Notices of Violation:

Found Violation: No

Agency Which Determined Violation: Not reported Violation Short Description: Not reported Date Violation was Determined: Not reported Actual Return to Compliance Date: Not reported Return to Compliance Qualifier: Not reported Violation Responsible Agency: Not reported Scheduled Compliance Date: Not reported Enforcement Identifier: Not reported Date of Enforcement Action: Not reported Enforcement Responsible Agency: Not reported **Enforcement Docket Number:** Not reported Enforcement Attorney: Not reported Corrective Action Component: Not reported Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported Disposition Status Date: Not reported Disposition Status: Not reported Disposition Status Description: Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

Enforcement Type: Not reported

Enforcement Responsible Person:

Enforcement Responsible Sub-Organization:

Not reported

Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Not reported Final Amount:

Evaluation Action Summary:

Evaluation Date: 1996-01-18 00:00:00.0

Evaluation Responsible Agency: State Found Violation: No

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier:

Evaluation Responsible Sub-Organization:

Actual Return to Compliance Date:

Scheduled Compliance Date:

Date of Request:

Date Response Received:

Not reported

Not reported

Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

CHESAPEAKE PAPERBOARD CO (Continued)

1000865167

EDR ID Number

Request Agency: Not reported Former Citation: Not reported

OCPCASES:

Name: CHESAPEAKE PAPERBOARD

Address: 1001 E FORT AVE City,State,Zip: BALTIMORE, MD 21230

Facility ID: 98-1740BC3

Facility Status/Code: CLOSED/Tank Closure - Motor/Lube Oil

Date Open: 03/03/1998
Date Closed: 05/09/2006
Release: YES
Cleanup: YES
Registration Number: 3392

UST:

Facility Id: 3392
Oper Name: Not reported
Form Name: Marvin S. Hackney
Form Title: Division Controller
Form Date: 07/14/2003
Owner Id: 9577

Owner:

Owner Name: Caraustar

Owner Address: 3100 Joe Jerkins Blvd

Owner City: Austell
Owner State: GA
Owner Zip: 30001

Owner Phone: (770) 948-3100 Owner Contact: Rick Woodward

Tanks:

Tank ID:

Tank Status: Permanently Out of Use

Tank Capacity: 6000
Substance Description: Diesel
Tank Compartment: False
Compartment Compartment: A

Date Intalled: 01/01/1982

Tank Material Desc: Asphalt Coated or Bare Steel
Pipe Material Desc: Bare or Galvanized Steel

Tank ID:

Tank Status: Permanently Out of Use

Tank Capacity: 2000
Substance Description: Heating Oil
Tank Compartment: False
Compartment Compartment: A
Date Intalled: 01/01/1942

Tank Material Desc: Asphalt Coated or Bare Steel
Pipe Material Desc: Bare or Galvanized Steel

Tank ID:

Tank Status: Permanently Out of Use

MAP FINDINGS Map ID Direction

Distance

Elevation Site Database(s) **EPA ID Number**

CHESAPEAKE PAPERBOARD CO (Continued)

1000865167

EDR ID Number

Tank Capacity: 10000 Gasoline Substance Description: Tank Compartment: False Compartment Compartment: Α

Date Intalled: 01/01/1981

Asphalt Coated or Bare Steel Tank Material Desc: Bare or Galvanized Steel Pipe Material Desc:

Tank ID:

Tank Status: **Permanently Out of Use**

Tank Capacity: 550 Substance Description: Diesel Tank Compartment: False Compartment Compartment:

Date Intalled: Not reported Tank Material Desc: Not Listed Pipe Material Desc: Not Listed

Tank ID:

Permanently Out of Use Tank Status:

Tank Capacity: 550 Substance Description: Heating Oil False Tank Compartment: Compartment Compartment: Α

10/01/1983 Date Intalled:

Tank Material Desc: Asphalt Coated or Bare Steel

Pipe Material Desc: No Piping

Tank ID:

Tank Status: **Permanently Out of Use**

2000 Tank Capacity: Substance Description: Used Oil Tank Compartment: False Compartment Compartment:

10/01/1985 Date Intalled:

Tank Material Desc: Asphalt Coated or Bare Steel Pipe Material Desc: Bare or Galvanized Steel

Tank ID:

Permanently Out of Use Tank Status:

Tank Capacity: 12000 Substance Description: Gasoline Tank Compartment: False Compartment Compartment:

Date Intalled: 10/01/1985

Asphalt Coated or Bare Steel Tank Material Desc: Pipe Material Desc: Bare or Galvanized Steel

Tank ID:

Tank Status: **Permanently Out of Use**

12000 Tank Capacity: Substance Description: Other Tank Compartment: False Compartment Compartment:

Date Intalled: 10/01/1985

Tank Material Desc: Asphalt Coated or Bare Steel Pipe Material Desc: Bare or Galvanized Steel

Direction Distance Elevation

ation Site Database(s) EPA ID Number

CHESAPEAKE PAPERBOARD CO (Continued)

1000865167

EDR ID Number

INST CONTROL:

Name: FORMER CHESAPEAKE PAPERBOARD COMPANY

Address: 1001 EAST FORT AVENUE City, State, Zip: BALTIMORE, MD 21230

Site Alias: McHenry Row I

App Name: Chesapeake Paperboard Centre, LLC

Type Name: COC
Low Freq Recreational: False
Medium Freq Recreational: False
High Freq Recrreation: False
Other Rest: True

Other Rest Notes: Concrete, pavement and building foundation maintenance requirements

and landcape area cap maintenance requirements are tied to the PCI and

are specified in Exhibit 1 of the COC. Future construction may not include single-family dwellings. Recorded at 13

Shape Length: 0 Shape Area: 0

Property Account Id: Ward 24; Section 10; Block 2034; Lots 2; 2B; 7; 7A; 7B; 7C; 7D;

Issue Date: 11/10/2011 Covenant: False Date Covenant Recorded: Not reported Residential Land Use Unrestricted: False Residential Land Use Restricted: True Recreational Land Use Unrestricted: No Recreational Land Use Restricted: No Commercial Land Use Unrestricted: False Commercial Land Use Restricted: False Industrial Land Use Unrestricted: False Industrial Land Use Restricted: False Groundwater(GW) Use Restriction?: True GW Encountered During Excavation Rqmnts?:False Continued GW Remediation?: False Long Term Monitoring For GW?: False **Excavation Notification Restriction?:** True Vapor Barrier Required?: False Vapor System Required?: False Long Term Monitoring Of Indoor Air?: False

Name: FORMER CHESAPEAKE PAPERBOARD COMPANY

False

True

True

False

True

Address: 1001 EAST FORT AVENUE City, State, Zip: BALTIMORE, MD 21230

Site Alias: McHenry Row I
App Name: CPC HT, LLC

Type Name: COC
Low Freq Recreational: False
Medium Freq Recreational: False
High Freq Recrreation: False
Other Rest: True

Active Dry Cleaner Restrictions?:

Future Construction Testing Required?:

Excavated Material Disposal Requirement?:

Paving Maintenance Required?:

Slab Maintenance Required?:

Other Rest Notes: Concrete, pavement, building foundation, & landcape area cap

maintenance requirements are tied to the PCI and are specified in Exhibit 1 of the COC. Future construction may not include

single-family dwellings. Recorded at 13897, pp. 499-516.

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CHESAPEAKE PAPERBOARD CO (Continued)

1000865167

Shape Length: 0 Shape Area:

Property Account Id: Ward 24; Section 10; Block 2065; Lot 002

Issue Date: 11/10/2011 Covenant: False Date Covenant Recorded: Not reported Residential Land Use Unrestricted: False Residential Land Use Restricted: True Recreational Land Use Unrestricted: No Recreational Land Use Restricted: No Commercial Land Use Unrestricted: False Commercial Land Use Restricted: False Industrial Land Use Unrestricted: False Industrial Land Use Restricted: False Groundwater(GW) Use Restriction?: True GW Encountered During Excavation Rqmnts?:False False False True

Continued GW Remediation?: Long Term Monitoring For GW?: **Excavation Notification Restriction?:** Vapor Barrier Required?: False Vapor System Required?: False Long Term Monitoring Of Indoor Air?: False Active Dry Cleaner Restrictions?: False Paving Maintenance Required?: True Future Construction Testing Required?: True Slab Maintenance Required?: False Excavated Material Disposal Requirement?: True

FORMER CHESAPEAKE PAPERBOARD COMPANY Name:

Address: 1001 EAST FORT AVENUE City,State,Zip: BALTIMORE, MD 21230

Site Alias: McHenry Row I CPC Residential, LLC App Name:

Type Name: COC False Low Freq Recreational: Medium Freq Recreational: False High Freq Recrreation: False Other Rest: True

Concrete, pavement, building foundation, & landcape area cap Other Rest Notes:

maintenance requirements are tied to the PCI and are specified in Exhibit 1 of the COC. Future construction may not include single-family dwellings. Recorded at 13898, pp. 19-36

Shape Length: 0 Shape Area:

Property Account Id: Ward 24; Section 10; Block 2034; Lots 2; 2B; 7; 7A; 7B; 7C; 7D;

Issue Date: 11/10/2011 Covenant: False Date Covenant Recorded: Not reported Residential Land Use Unrestricted: False

Residential Land Use Restricted: True Recreational Land Use Unrestricted: No Recreational Land Use Restricted: No Commercial Land Use Unrestricted: False Commercial Land Use Restricted: False Industrial Land Use Unrestricted: False Industrial Land Use Restricted: False Groundwater(GW) Use Restriction?: True

MAP FINDINGS Map ID Direction

Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CHESAPEAKE PAPERBOARD CO (Continued)

1000865167

GW Encountered During Excavation Rqmnts?:False Continued GW Remediation?: False Long Term Monitoring For GW?: False Excavation Notification Restriction?: True Vapor Barrier Required?: False Vapor System Required?: False Long Term Monitoring Of Indoor Air?: False Active Dry Cleaner Restrictions?: False Paving Maintenance Required?: True Future Construction Testing Required?: True Slab Maintenance Required?: False Excavated Material Disposal Requirement?: True

FORMER CHESAPEAKE PAPERBOARD COMPANY Name:

Address: 1001 EAST FORT AVENUE City, State, Zip: BALTIMORE, MD 21230

Site Alias: McHenry Row I App Name: CPC Retail, LLC

Type Name: COC Low Freq Recreational: False Medium Freq Recreational: False High Freq Recrreation: False Other Rest: True

Other Rest Notes: Concrete, pavement, building foundation, & landcape area cap

maintenance requirements are tied to the PCI and are specified in

Exhibit 1 of the COC. Future construction may not include single-family dwellings. Recorded at 13898, pp. 1-18.

Shape Length: Shape Area:

Property Account Id: Ward 24; Section 10; Block 2034; Lots 2; 2B; 7; 7A; 7B; 7C; 7D;

11/10/2011 Issue Date: Covenant: False Date Covenant Recorded: Not reported Residential Land Use Unrestricted: False Residential Land Use Restricted: True Recreational Land Use Unrestricted: No Recreational Land Use Restricted: No Commercial Land Use Unrestricted: False Commercial Land Use Restricted: False

Groundwater(GW) Use Restriction?: True GW Encountered During Excavation Rqmnts?:False Continued GW Remediation?: False Long Term Monitoring For GW?: False Excavation Notification Restriction?: True Vapor Barrier Required?: False Vapor System Required?: False Long Term Monitoring Of Indoor Air?: False Active Dry Cleaner Restrictions?: False Paving Maintenance Required?: True Future Construction Testing Required?: True Slab Maintenance Required?: False Excavated Material Disposal Requirement?: True

Industrial Land Use Unrestricted:

Industrial Land Use Restricted:

VCP:

FORMER CHESAPEAKE PAPERBOARD COMPANY Name:

False

False

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CHESAPEAKE PAPERBOARD CO (Continued)

1000865167

Address: 1001 EAST FORT AVENUE City,State,Zip: BALTIMORE, MD 21230

Acreage: 8.38

Applicants Name: Chesapeake Paperboard Centre, LLC

Applicants Address: 28 Walker Avenue

Applicants City: **Baltimore** Applicants Zip: 21208 Initial RAP submitted on: 08/25/2006 RAP accepted on: 04/25/2007 Sign posted on: 12/21/2005 Date withdrawn: 11/21/2011 01/06/2006 Application submitted on: Application accepted on: 01/06/2006 Date issued: Not reported Withdrawn: True VCP: True Public Meeting Date: Not reported Site Alias: McHenry Row I

Name: FORMER CHESAPEAKE PAPERBOARD COMPANY

Not reported

1001 EAST FORT AVENUE Address: City, State, Zip: BALTIMORE, MD 21230

Acreage: 9.76

Type Name:

Applicants Name: Chesapeake Paperboard Centre, LLC

Applicants Address: 28 Walker Avenue

Applicants City: **Baltimore** Applicants Zip: 21208 Initial RAP submitted on: 08/25/2006 RAP accepted on: 08/25/2006 Sign posted on: Not reported Date withdrawn: Not reported Application submitted on: 04/14/2011 Application accepted on: 05/06/2011 Date issued: 11/10/2011 Withdrawn: False VCP: True Public Meeting Date: Not reported Site Alias: McHenry Row I

Type Name: COC

FORMER CHESAPEAKE PAPERBOARD COMPANY Name:

Address: 1001 EAST FORT AVENUE BALTIMORE, MD 21230 City,State,Zip:

Acreage: 1.9602 Applicants Name: CPC HT, LLC Applicants Address: 28 Walker Avenue

Applicants City: Baltimore Applicants Zip: 21208 Initial RAP submitted on: 08/25/2006 RAP accepted on: 04/25/2007 Sign posted on: Not reported Not reported Date withdrawn: Application submitted on: 03/24/2011 Application accepted on: 03/24/2011 Date issued: 11/10/2011 Withdrawn: False

Direction Distance

Elevation Site Database(s) EPA ID Number

CHESAPEAKE PAPERBOARD CO (Continued)

1000865167

EDR ID Number

VCP: True

Public Meeting Date: Not reported
Site Alias: McHenry Row I

Type Name: COC

Name: FORMER CHESAPEAKE PAPERBOARD COMPANY

Address: 1001 EAST FORT AVENUE City, State, Zip: BALTIMORE, MD 21230

Acreage: 7.8

Applicants Name: CPC Residential, LLC Applicants Address: 28 Walker Avenue

Applicants City: **Baltimore** Applicants Zip: 21208 Initial RAP submitted on: 08/25/2006 RAP accepted on: 04/25/2007 Sign posted on: Not reported Date withdrawn: Not reported 03/24/2011 Application submitted on: Application accepted on: 03/24/2011 Date issued: 11/10/2011 Withdrawn: False VCP: True

Public Meeting Date: Not reported
Site Alias: McHenry Row I

Type Name: COC

Name: FORMER CHESAPEAKE PAPERBOARD COMPANY

Address: 1001 EAST FORT AVENUE City, State, Zip: BALTIMORE, MD 21230

Acreage: 7.8

Applicants Name: CPC Retail, LLC Applicants Address: 28 Walker Avenue

Applicants City: **Baltimore** Applicants Zip: 21208 Initial RAP submitted on: 08/25/2006 RAP accepted on: 04/25/2007 Sign posted on: Not reported Date withdrawn: Not reported 03/24/2011 Application submitted on: Application accepted on: 03/24/2011 Date issued: 11/10/2011 Withdrawn: False VCP: True Public Meeting Date: Not reported

Public Meeting Date: Not reported
Site Alias: McHenry Row I

Type Name: COC

Name: FORMER CHESAPEAKE PAPERBOARD COMPANY

Address: 1001 EAST FORT AVENUE
City, State, Zip: BALTIMORE, MD 21230
Acreage: 9.3

Applicants Name: SRH Woodall Street, LLC
Applicants Address: 1040 Hull Street, Suite 200

Applicants City:
Applicants Zip:
Applicants Zip:
Applicants Zip:
Baltimore
21230
Initial RAP submitted on:
RAP accepted on:
Not reported
Not reported

Direction Distance Elevation

evation Site Database(s) EPA ID Number

CHESAPEAKE PAPERBOARD CO (Continued)

1000865167

EDR ID Number

Sign posted on:

Date withdrawn:

Application submitted on:

Application accepted on:

Date issued:

Withdrawn:

VCP:

Not reported

04/22/2003

04/06/2001

O4/06/2001

Not reported

True

True

Public Meeting Date: Not reported
Site Alias: McHenry Row I
Type Name: Not reported

Historical UST:

Facility ID: 6002283
Tank ID: 001
Age: 9
Capacity: 6,000

Tank Status: Currently in use

Product: Diesel

Facility ID: 6002283
Tank ID: 002
Age: 41
Capacity: 2,000

Tank Status: Currently in use Product: Heating Oil

Facility ID: 6002283

Tank ID: 003

Age: 15

Capacity: 10,000

Tank Status: Currently in use

Product: Gasoline
Facility ID: 6002283

Tank ID: 004
Age: Not reported
Capacity: Not reported

Tank Status: Permanently out of use

Product: Not reported

MD Financial Assurance 2:

Name: CHESAPEAKE PAPERBOARD
Address: 1001 EAST FORT AVENUE
City,State,Zip: BALTIMORE, MD 21230

Region: 2 Facility ID: 3392 Self Insured: False Insurance: True Risk Retention Group: False False Guarantee: Surety Bonds: False Letter of Credit: False State Fund: False Other Finance: False

Finacnce Comments: Policy #32T527205 Insurer: Kemper Broker: Lee Schmetz Phone:

202-223-0673

Direction Distance

Elevation Site Database(s) EPA ID Number

CHESAPEAKE PAPERBOARD CO (Continued)

1000865167

EDR ID Number

FR Not Listed: False

MD LRP:

Name: FORMER CHESAPEAKE PAPERBOARD COMPANY

Address: 1001 EAST FORT AVENUE City, State, Zip: BALTIMORE, MD 21230

Factsheet URL: http://mde.maryland.gov/programs/Land/MarylandBrownfieldVCP/Documents/

Frmr%20Chesapeake%20Paperboard%20and%20Parcel%202.pdf

Voluntary Cleanup Program: Yes
Brownfield Assesment Complete: No
NPL: No
Federal Facility: No

Alias: McHenry Row I

Groundwater: No Assessment On-Going: No Remediation On-Going: No Withdrawn: No GW Chlorinated: No GW Petroleum: No GW Metals: No GW Pesticides: Nο GW PCB: No

GW PAH: No Soil Chlorinated: No Soil Metals: Yes Soil Pesticides: No Soil PCB: No Soil PAH: Yes Soil Petroleum: No Sediment Chlorinated: No Sediment Petroleum: No Sediment Metals: No Sediment Pesticides: No Sediment PCB: No Sediment PAH: No SW Chlorinated: No SW Petroleum: No SW Metals: No

SW Pesticides:

SW PCB:

SW PAH:

Site Assessment:

Tax Map Number:

File Available:

BMI Number:

Archived:

Table Site ID:

No

No

MD0844

Yes

Table Site ID:

28

No

No

No

Parcel Number:

Block:

Not reported

Lot Number:

Tax ID:

Not reported

Not reported

Not reported

Yes

Enfor congo:

CHS Oversig:

Not reported

CHS Oversig: No
EPAID: Not reported
Regulatory: Not reported
FY Open: 2001

Direction Distance Elevation

tion Site Database(s) EPA ID Number

CHESAPEAKE PAPERBOARD CO (Continued)

1000865167

EDR ID Number

FY_Closed: 2012

NJ MANIFEST:

EPA Id: MDD985423326

Mail Address: FORT AV & WOODALL ST Mail City/State/Zip: BALTIMORE, MD 21230

Facility Phone: Not reported
Emergency Phone: Not reported
Contact: DONALD TRIGGER

Comments: Not reported SIC Code: Not reported MD510 County: Municipal: Not reported Previous EPA Id: Not reported Gen Flag: Not reported Not reported Trans Flag: TSDF Flag: Not reported Name Change: Not reported Date Change: Not reported

Manifest:

Manifest Number: NJA3237706 EPA ID: MDD985423326 Date Shipped: 10/07/2005 TSDF EPA ID: NJD002200046 Transporter EPA ID: NJ0000027193 Transporter 2 EPA ID: NJ0000027193 Transporter 3 EPA ID: Not reported Transporter 4 EPA ID: Not reported Transporter 5 EPA ID: Not reported Not reported Transporter 6 EPA ID: Transporter 7 EPA ID: Not reported Transporter 8 EPA ID: Not reported Transporter 9 EPA ID: Not reported Not reported Transporter 10 EPA ID: 10/07/2005 Date Trans1 Transported Waste: 10/17/2005 Date Trans2 Transported Waste: Date Trans3 Transported Waste: Not reported Date Trans4 Transported Waste: Not reported Date Trans5 Transported Waste: Not reported Date Trans6 Transported Waste: Not reported Date Trans7 Transported Waste: Not reported Date Trans8 Transported Waste: Not reported Not reported Date Trans9 Transported Waste: Date Trans10 Transported Waste: Not reported 10/17/2005 Date TSDF Received Waste: TSDF EPA Facility Name: Not reported QTY Units: Not reported Transporter SEQ ID: Not reported Transporter-1 Date: Not reported Waste SEQ ID: Not reported Waste Type Code 2: Not reported Waste Type Code 3: Not reported Waste Type Code 4: Not reported Waste Type Code 5: Not reported Waste Type Code 6: Not reported Date Accepted: Not reported

Direction Distance

Elevation Site **EPA ID Number** Database(s)

CHESAPEAKE PAPERBOARD CO (Continued)

1000865167

FUDS 1024899483

N/A

EDR ID Number

Manifest Discrepancy Type: Not reported Data Entry Number: 01300621

Was Load Rejected: BALTIMORE, MD 21230

Reason Load Was Rejected: Not reported

M42 **BALTIMORE AAF, LOGAN CANTONMENT AREA**

ESE 1/4-1/2 NO CITY, MD

0.440 mi.

2322 ft. Site 1 of 2 in cluster M

Actual: FUDS:

12 ft. EPA Region:

Installation ID: MD39799F926100 Focus Map:

Congressional District Number:

Name: BALTIMORE AAF, LOGAN CANTONMENT AREA

FUDS Number: C03MD1033 NO CITY City: State: MD County: **BALTIMORE**

Object ID: 7429 **USACE** Division: NAD

USACE District: Baltimore District (NAB)

Properties with all projects at site closeout Status:

Current Owner: PRIV: PRIVATE PRIVATE

EMS Map Link: https://fudsportal.usace.army.mil/ems/ems/inventory/map/map?id=55224

Eligible Eligibility: Has Projects: Yes

NPL Status: Not on the NPL

Property History: Logan airfield was a non-military airport in the 1920s and 1930s.

> During WWII the USAAC converted the airfield to a fighter base (23 May 1942 until 28 May 1943). After May 1943 the USAAC converted the

airfield into a cantonement area for personnel of the newly

constructed and adjacent Baltimore Army Airfield (BAAF). The BAAF was established on 1 July 1943 and converted to inactive status on 30

Sept 1944. After WWII the Logan cantonement area was developed into residential housing and the BAAF was renamed the Baltimore Municipal Airport. The airport was renamed as Harbor Field in 1950. In 1958 Harbor Field was sold by the City of Baltimore to the Maryland Port Authority and became the Dundalk Marine Terminal. The site was used by the Army Air Forces and Army Service Forces. The Baltimore Army Air Field was activated on 5 June 1942. The Baltimore Army Air Field portion of the site was used as an airfield and provided runways, hangar space, and administrative headquarters. The Baltimore Army Air Field was also used by commercial airlines during the time period in

which the DCD used this facility. The Logan Cantonment Area provided

living quarters, quartermaster offices, and warehouse space. In addition, a portion of the Logan Cantonment Area was also subsequently used to house prisoners of war (POWs).

Project Required: Yes

Feature Description: Not reported

X Coord: -76.529968261999997 39.247985839999998 Y Coord: Latitude: 39.247777999999997 Longitude: -76.530000000000001

Map ID Direction Distance

Site

Elevation

MAP FINDINGS

included repavin

Database(s)

EDR ID Number EPA ID Number

BALTIMORE AAF, LOGAN CANTONMENT AREA (Continued)

1024899483

FUDS Detail as of Jan 2015:

Description:

Fiscal Year: 2013

Federal Facility ID: MD9799F9261
RAB: Not reported
NPL Status: Not Listed

The United Sates War Department acquired a total of approximately 511.3 acres by various leases and condemnation proceedings beginning in May 1952. The Baltimore Army Air Field/Logan Cantonment Area consisted of two distinct areas. One portion of the site consisted of approximately 375.3 acres and was known as the Baltimore Army Air Field. This portion of the site was initially acquired under the War Powers Act through condemnation proceedings, Civil No. 1605, dated 23 May 1942. These proceedings stated that the United States Government should have access to the Baltimore Municipal Airport (also known as the Baltimore Army Air Field) for a term ending 30 June 1943. Upon the expiration of the condemnation term, the Baltimore Municipal Airport was then leased from the Mayor & City Council of Baltimore through Lease Nos. W-18-010-eng-574, 649, 600, and 633. The Logan Cantonment Area (also known as Logan Field) was acquired by leases from the Mayor & City Council of Baltimore (Lease Nos. W-2337-eng-686 and W-18-010-eng-633) and also from the Dundalk Company (Lease No. W-2337-eng-685). The date(s) of acquisition of the Logan Cantonment Area is unknown since copies of these leases were not found. However, it is presumed, since the Logan Cantonment Area was used in conjunction with Baltimore Army Air Field, that this portion of the site was also acquired in approximately May 1942. The site was located at Logan Field and Baltimore Municipal Airport, in Dundalk, Baltimore County and Baltimore City, Maryland. Buildings included in the condemnation proceedings covering the Baltimore Municipal Airport included an administration building/control tower, and a hangarbelonging to the City of Baltimore, one hangar belonging to the Maryland National Guard, end one building/hangar belonging to the Pan American Airlines. DOD improvements to the Baltimore Army Air Field

Logan airfield was a non-military airport in the 1920s and 1930s. During WWII the USAAC converted the airfield to a fighter base (23 May 1942 until 28 May 1943). After May 1943 the USAAC converted the airfield into a cantonement area for personnel of the newly constructed and adjacent Baltimore Army Airfield (BAAF). The BAAF was established on 1 July 1943 and converted to inactive status on 30 Sept 1944. After WWII the Logan cantonement area was developed into residential housing and the BAAF was renamed the Baltimore Municipal Airport. The airport was renamed as Harbor Field in 1950. In 1958 Harbor Field was sold by the City of Baltimore to the Maryland Port Authority and became the Dundalk Marine Terminal. The site was used by the Army Air Forces and Army Service Forces. The Baltimore Army Air Field was activated on 5 June 1942. The Baltimore Army Air Field portion of the site was used as an airfield and provided runways, hangar space, and administrative headquarters. The Baltimore Army Air Field was also used by commercial airlines during the time period in which the DCD used this facility. The Logan Cantonment Area provided living quarters, quartermaster offices, and warehouse space. In addition, a portion of the Logan Cantonment Area was also subsequently used to house prisoners of war (POWs).

CTC: 71.900000000000000

Current Program: Not reported Future Program: Not reported

History:

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BALTIMORE AAF, LOGAN CANTONMENT AREA (Continued)

1024899483

MRA:

Institutional ID:

Inst ID: 55224 FUDS Number: C03MD1033

BALTIMORE AAF, LOGAN CANTONMENT AREA Facility Name:

55224

PHASE: **ARC**: **DIST**: NAB **MMRP**: **MRA ID**: 2083

55224 Inst ID: FUDS Number: C03MD1033

Facility Name: BALTIMORE AAF, LOGAN CANTONMENT AREA

PHASE: **ARC**: Υ **DIST**: NAB **MMRP**: **MRA ID**: 2084

M43 UXO **SMALL ARMS RANGES** 1024714436

ESE N/A

1/4-1/2 NO CITY, MD

0.440 mi.

2322 ft. Site 2 of 2 in cluster M

Actual: UXO:

12 ft. DoD Component: **FUDS**

Installation Name: BALTIMORE AAF, LOGAN CANTONMENT AREA Focus Map:

Name: **SMALL ARMS RANGES**

> Not reported Address: Address 2: Not reported City,State,Zip: NO CITY, MD Site ID: 010EW

Small Arms Range Site Type: Latitude: 39.247778 Longitude: -76.530000

MD OCPCASES **PMAG PRODUCTS - DUNDALK MARINE TERMINAL** S104593851 44 **ESE 6TH AND C STS** N/A

1/4-1/2 DUNDALK, MD 21224

0.454 mi. 2395 ft.

Actual: OCPCASES:

12 ft. Name: PMAG PRODUCTS - DUNDALK MARINE TERMINAL

Address: 6TH AND C STS Focus Map: 8 City,State,Zip: DUNDALK, MD 21224

Facility ID: 98-1317BA4 Facility Status/Code: CLOSED/B-9 Date Open: 12/22/1997 Date Closed: 03/10/1998 Release: YES Cleanup: YES

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

PMAG PRODUCTS - DUNDALK MARINE TERMINAL (Continued)

S104593851

Registration Number: Not reported

KANE TRANSFER MD OCPCASES 1001700106 J45 MD HIST UST N/A

NNE 1200 E FORT AVE 1/4-1/2 BALTIMORE, MD 21230

0.455 mi.

2403 ft. Site 4 of 4 in cluster J

Actual: OCPCASES:

21 ft. KANE TRANSFER Name: Address: 1200 E FORT AVE Focus Map: City,State,Zip: BALTIMORE, MD 21230

Facility ID: 90-2370BC1 Facility Status/Code: CLOSED/ Date Open: 05/24/1990 Date Closed: 07/11/1996 Release: Not reported Cleanup: Not reported Registration Number: 18147

Historical UST:

Facility ID: 3003459 Tank ID: 001 14 Age: Capacity: 10,000

Tank Status: Permanently out of use

Product: Diesel

Facility ID: 3003459 Tank ID: 002 Age: 14 Capacity: 10,000

Tank Status: Permanently out of use

Product: Diesel

3003459 Facility ID: Tank ID: 003 Not reported Age: 4,000 Capacity: Tank Status: Removed Product: Gasoline

Facility ID: 3003459 Tank ID: 004

Age: Not reported 4,000 Capacity: Tank Status: Removed Product: Gasoline

Direction Distance

Elevation Site Database(s) **EPA ID Number**

46 JAMERSON RESIDENCE/BLUE RIDGE MD OCPCASES S105508560

1440 DECATUR ST N/A

1/4-1/2 BALTIMORE, MD 21230

0.470 mi. 2481 ft.

NNE

Actual: OCPCASES:

21 ft. JAMERSON RESIDENCE/BLUE RIDGE Name:

1440 DECATUR ST Focus Map: Address: BALTIMORE, MD 21230 City,State,Zip:

Facility ID: 02-0512BC3

Facility Status/Code: CLOSED/Transfer Accident Motor/Lube Oil

Date Open: 10/05/2001 Date Closed: 03/12/2001 Release: YES Cleanup: YES Registration Number: Not reported

47 2500 BROENING HIGHWAY LTD, PARTNERSHIP

MD OCPCASES U004065621 ΝE **2500 BROENING HIGHWAY** MD UST N/A **MD Financial Assurance**

1/4-1/2 BALTIMORE, MD 21224

0.470 mi. 2484 ft.

OCPCASES: Actual:

11 ft. POINT BREEZE BUSINESS CENTER Name:

Address: 2500 BROENING HWY Focus Map: City, State, Zip: BALTIMORE, MD 21224

Facility ID: 00-2102BC4

> Facility Status/Code: CLOSED/Other (Specify)

Date Open: 06/26/2000 Date Closed: 01/23/2001 Release: YES YES Cleanup: Registration Number: 16385

UST:

Facility Id: 16385 Oper Name: Richard Scott Form Name: Craig M. Smith Form Title: Partner Form Date: 04/22/1986 Owner Id: 10905

Owner:

Owner Name: Point Breeze

2500 Broening Highway Owner Address:

Owner City: **Baltimore** Owner State: MD Owner Zip: 21224 (301) 522-7100 Owner Phone: Owner Contact: Ricahrd D. Scott

Tanks:

Tank ID:

Tank Status: **Permanently Out of Use**

Tank Capacity: 10000 Substance Description: Gasoline Tank Compartment: False

EDR ID Number

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

2500 BROENING HIGHWAY LTD, PARTNERSHIP (Continued)

U004065621

Compartment Compartment:

04/01/1976 Date Intalled:

Tank Material Desc: Fiberglass Reinforced Plastic Pipe Material Desc: Bare or Galvanized Steel

Tank ID:

Permanently Out of Use Tank Status:

Tank Capacity: 5000 Substance Description: Used Oil Tank Compartment: False Compartment Compartment: Α

04/01/1975 Date Intalled:

Asphalt Coated or Bare Steel Tank Material Desc: Pipe Material Desc: Bare or Galvanized Steel

Tank ID:

Tank Status: **Permanently Out of Use**

Tank Capacity: 3000 Substance Description: Gasoline Tank Compartment: False Compartment Compartment: Α

Date Intalled: Not reported Tank Material Desc: Not Listed Pipe Material Desc: Not Listed

MD Financial Assurance 2:

Name: 2500 BROENING HIGHWAY LTD, PARTNERSHIP

Address: 2500 BROENING HIGHWAY BALTIMORE, MD 21224 City,State,Zip:

Region: 2 Facility ID: 16385 Self Insured: False Insurance: False Risk Retention Group: False Guarantee: False Surety Bonds: False Letter of Credit: False State Fund: False Other Finance: False Finacnce Comments: Not reported FR Not Listed: False

N48 FORMER SAM'S CLUB #4771 MD OCPCASES S109262032 West 2601 PORT COVINGTON DR N/A

BALTIMORE, MD 21230 1/4-1/2

0.471 mi.

2486 ft. Site 1 of 2 in cluster N

Actual: OCPCASES:

9 ft. FORMER SAM'S CLUB #4771 Name: Address: 2601 PORT COVINGTON DR Focus Map: City, State, Zip: BALTIMORE, MD 21230

> Facility ID: 09-0097BC

Facility Status/Code: CLOSED/Soil Contamination - Motor/Lube Oil

Date Open: 08/06/2008 Date Closed: 11/18/2008

Direction Distance

Elevation Site Database(s) EPA ID Number

FORMER SAM'S CLUB #4771 (Continued)

Release: YES
Cleanup: YES
Registration Number: 15144

49 GALLANT BELT CO MD OCPCASES S107505520
NNE 1421 RICHARDSON ST N/A

NNE 1421 RICHARDSON ST 1/4-1/2 BALTIMORE, MD 21230

0.471 mi. 2489 ft.

Actual: OCPCASES:

20 ft.Name:GALLANT BELT COFocus Map:Address:1421 RICHARDSON ST2City,State,Zip:BALTIMORE, MD 21230

Facility ID: 06-0520BC2

Facility Status/Code: CLOSED/Tank Closure - Motor/Lube Oil

Date Open: 12/16/2005
Date Closed: 01/17/2006
Release: YES
Cleanup: YES
Registration Number: 16100

50 FUTURE WAL-MART MD OCPCASES S105121191
West 200 BLK PORT COVINGTON N/A

1/4-1/2 BALTIMORE, MD 21230

0.474 mi. 2501 ft.

Actual: OCPCASES:

8 ft. Name: FUTURE WAL-MART

Focus Map: Address: 200 BLK PORT COVINGTON

5 City,State,Zip: BALTIMORE, MD 21230

Facility ID: 02-0239BC3

Facility Status/Code: CLOSED/Soil Contamination - Motor/Lube Oil

Date Open: 08/14/2001
Date Closed: 03/25/2002
Release: YES
Cleanup: YES
Registration Number: Not reported

51 CONSTRUCTION AREA MD OCPCASES \$104593739
NE REAR 2400 BROENING HWY N/A

NE REAR 2400 BROENING HWY 1/4-1/2 BALTIMORE, MD 21224

0.474 mi. 2502 ft.

Actual: OCPCASES:

13 ft.Name:CONSTRUCTION AREAFocus Map:Address:REAR 2400 BROENING HWY7City,State,Zip:BALTIMORE, MD 21224

Facility ID: 98-1186BC4

Facility Status/Code: CLOSED/Soil Contamination - Motor/Lube Oil

 Date Open:
 12/09/1997

 Date Closed:
 11/08/2000

 Release:
 YES

EDR ID Number

S109262032

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

CONSTRUCTION AREA (Continued) S104593739

Cleanup: YES

Registration Number: Not reported

52 STORAGE FACILITY MD OCPCASES \$104594532

NW 1800 BELT ST 1/4-1/2 BALTIMORE, MD 21230

0.474 mi. 2503 ft.

Actual: OCPCASES:

44 ft. Name: STORAGE FACILITY

Focus Map: Address: 1800 BELT ST

City,State,Zip: BALTIMORE, MD 21230

City,State,Zip: BALTIMORE, MD 2123
Facility ID: 98-2112BC1

Facility Status/Code: CLOSED/Dumping - Emergency

 Date Open:
 04/20/1998

 Date Closed:
 01/08/1999

 Release:
 NO

 Cleanup:
 NO

Cleanup: NO Registration Number: Not reported

O53 921-925 FORT AVENUE MD INST CONTROL \$105900070

North 921 AND 925 FORT AVENUE MD VCP N/A
1/4-1/2 BALTIMORE, MD 21230 MD BROWNFIELDS
0.480 mi. MD LRP

2533 ft. Site 1 of 7 in cluster O

Actual: INST CONTROL:

 24 ft.
 Name:
 921-925 FORT AVENUE

 Focus Map:
 Address:
 921 AND 925 FORT AVENUE

 1
 City,State,Zip:
 BALTIMORE, MD 21230

Site Alias: Former Maryland White Lead Works

App Name: Fort Avenue Properties LLC

Type Name: COC
Low Freq Recreational: False
Medium Freq Recreational: False
High Freq Recrreation: False
Other Rest: True

Other Rest Notes: Maintenance of landscaped areas required. Recorded at FMC 6179, p.

0326-0330.

Shape Length: 0 Shape Area: 0

Property Account Id: 0324102029 016 Issue Date: 11/05/2004 Covenant: False Date Covenant Recorded: Not reported Residential Land Use Unrestricted: False Residential Land Use Restricted: False Recreational Land Use Unrestricted: No Recreational Land Use Restricted: No

Commercial Land Use Unrestricted: False
Commercial Land Use Restricted: True
Industrial Land Use Unrestricted: False
Industrial Land Use Restricted: True
Groundwater(GW) Use Restriction?: True
GW Encountered During Excavation Rqmnts?:False

N/A

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

921-925 FORT AVENUE (Continued)

S105900070

Continued GW Remediation?: False Long Term Monitoring For GW?: False **Excavation Notification Restriction?:** True Vapor Barrier Required?: False Vapor System Required?: False Long Term Monitoring Of Indoor Air?: False Active Dry Cleaner Restrictions?: False Paving Maintenance Required?: True Future Construction Testing Required?: False Slab Maintenance Required?: False Excavated Material Disposal Requirement?: True

921-925 FORT AVENUE Name: Address: 921 AND 925 FORT AVENUE City, State, Zip: BALTIMORE, MD 21230

Site Alias: Former Maryland White Lead Works

App Name: Susquehanna Bank

COC Type Name: Low Freq Recreational: False Medium Freq Recreational: False High Freq Recrreation: False Other Rest: True

Maintenance of landscaped areas is required. Not recorded within 30 Other Rest Notes:

days as required.

Shape Length: Shape Area: 0

Property Account Id: 0324102029 016 Issue Date: 11/05/2004 Covenant: False Date Covenant Recorded: Not reported Residential Land Use Unrestricted: False Residential Land Use Restricted: False Recreational Land Use Unrestricted: No Recreational Land Use Restricted: No

Commercial Land Use Unrestricted: False Commercial Land Use Restricted: True Industrial Land Use Unrestricted: False Industrial Land Use Restricted: True Groundwater(GW) Use Restriction?: True GW Encountered During Excavation Rqmnts?:False Continued GW Remediation?: False Long Term Monitoring For GW?: False **Excavation Notification Restriction?:** True Vapor Barrier Required?: False Vapor System Required?: False Long Term Monitoring Of Indoor Air?: False Active Dry Cleaner Restrictions?: False Paving Maintenance Required?: True Future Construction Testing Required?: False Slab Maintenance Required?: False

VCP:

921-925 FORT AVENUE Name: Address: 921 AND 925 FORT AVENUE City, State, Zip: BALTIMORE, MD 21230

True

Acreage: 3.86

Excavated Material Disposal Requirement?:

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

921-925 FORT AVENUE (Continued)

S105900070

Applicants Name: Fort Avenue Properties LLC 1040 Hull Street, Suite 200 Applicants Address:

Applicants City: Baltimore Applicants Zip: 21230 Initial RAP submitted on: 02/20/2003 RAP accepted on: 05/01/2003 Sign posted on: Not reported Date withdrawn: Not reported Application submitted on: 10/02/2001 Application accepted on: 10/21/2002 Date issued: 11/05/2004 Withdrawn: False VCP: True Public Meeting Date: Not reported

Site Alias: Former Maryland White Lead Works

Type Name:

921-925 FORT AVENUE Name: Address: 921 AND 925 FORT AVENUE BALTIMORE, MD 21230 City,State,Zip:

Acreage: 3.86

Applicants Name: Susquehanna Bank Applicants Address: 100 West Road, Suite 200

Applicants City: **Baltimore** Applicants Zip: 21204 Initial RAP submitted on: 02/20/2003 RAP accepted on: 05/01/2003 Sign posted on: Not reported Date withdrawn: Not reported 04/10/2003 Application submitted on: 04/10/2003 Application accepted on: Date issued: 11/05/2004 Withdrawn: False VCP: True Public Meeting Date: Not reported

Site Alias: Former Maryland White Lead Works

Type Name:

BROWNFIELDS:

921-925 FORT AVENUE Name: 921 AND 925 FORT AVENUE Address: City, State, Zip: BALTIMORE, MD 21230

Facility Status: **Archived Sites** BMI Number: MD1093

Assoc Entity: Fort Avenue Properties LLC, 1040 Hull Street, Suite 200, Baltimore MD 21230; Susquehanna Bank, 100

INCULPABLE PERSON; INCULPABLE PERSON VCP Status:

Assessment Ongoing: No Remediation Ongoing: No Determination: Yes FIS: Not reported

Factsheet: http://mde.maryland.gov/programs/Land/MarylandBrownfieldVCP/Documents/

www.mde.state.md.us/assets/document/brownfields/Fort_Avenue_Property.p

df

Brownfield: Yes Site Assessment: No Formerly Used Defense Site: No State Master: No

Direction Distance

Elevation Site Database(s) **EPA ID Number**

921-925 FORT AVENUE (Continued)

S105900070

EDR ID Number

Non Master: No Federal Facility: No Voluntary Cleanup Program: Yes National Priority List: No Groundwater Investigation Site: No

MD LRP:

Name: 921-925 FORT AVENUE Address: 921 AND 925 FORT AVENUE City, State, Zip: BALTIMORE, MD 21230

Factsheet URL: http://mde.maryland.gov/programs/Land/MarylandBrownfieldVCP/Documents/

www.mde.state.md.us/assets/document/brownfields/Fort_Avenue_Property.p

df

Voluntary Cleanup Program: Yes Brownfield Assesment Complete: Yes NPL: No Federal Facility: No

Former Maryland White Lead Works

Alias: Groundwater: No Assessment On-Going: No Remediation On-Going: No Withdrawn: No GW Chlorinated: No GW Petroleum: No GW Metals: No **GW Pesticides:** No GW PCB: No GW PAH: No Soil Chlorinated: No Soil Metals: Yes Soil Pesticides: No No Yes Yes

Soil PCB: Soil PAH: Soil Petroleum: Sediment Chlorinated: No Sediment Petroleum: No Sediment Metals: No Sediment Pesticides: No Sediment PCB: No Sediment PAH: No SW Chlorinated: No SW Petroleum: No SW Metals: No SW Pesticides: No SW PCB: No SW PAH: No

Site Assessment:

Not reported Tax Map Number:

No

File Available: No MD1093 BMI Number: Archived: Yes Table Site ID: 635

Parcel Number: Not reported Not reported Block: Lot Number: Not reported Tax ID: Not reported

Det Issued: Yes

Direction Distance

Elevation Site Database(s) **EPA ID Number**

921-925 FORT AVENUE (Continued)

S105900070

EDR ID Number

Enfor congo: No CHS Oversig: Yes

Not reported EPAID: Regulatory: Not reported FY Open: 2002 FY_Closed: 2005

054 **CSX TRANSPORTATION - RIVERSIDE MD SHOPS** MD OCPCASES

S109325837

North 1600 LUDLOW ST MD ENG CONTROLS N/A

BALTIMORE CITY, MD 21230 1/4-1/2 MD INST CONTROL

0.481 mi. **MD VCP** 2542 ft. Site 2 of 7 in cluster O **MD LRP**

OCPCASES: Actual:

23 ft. RIVERSIDE YARD Name: Address: 1600 LUDLOW ST Focus Map:

City,State,Zip: BALTIMORE, MD 21230

Facility ID: 12-0687BC Facility Status/Code: CLOSED/Soil Contamination - Motor/Lube Oil

Date Open: 06/05/2012 Date Closed: 03/18/2014 Release: YES Cleanup: YES Registration Number: N/A

ENG CONTROLS:

Material: Earthen

Double Walled Material:

Material: Poured Concrete Wall

INST CONTROL:

RIVERSIDE SHOP Name: Address: 1600 LUDLOW STREET City, State, Zip: BALTIMORE, MD 21230

Site Alias: Part of MD-1325 (CSX Riverside Yard (Locust Point)); Riverside Yard,

Baltimore & Ohio, Chesapeake & Ohio, Chessie

Maryland Transit Administration App Name:

Type Name: **NFRD** Low Freq Recreational: False Medium Freq Recreational: False High Freq Recrreation: False Other Rest: False

Other Rest Notes: Environmental Covenant issued seperately and must be recorded within

> 30 days of receipt. Extent on map not exact; see Exb. A of EC for Metes and Bounds. . NFRD recorded at 21269, pp. 131-141.

Shape Length: 0 Shape Area: 0

Property Account Id: Not reported 06/25/2019 Issue Date: Covenant: True Date Covenant Recorded: 07/19/2019 Residential Land Use Unrestricted: False Residential Land Use Restricted: False Recreational Land Use Unrestricted: Not reported Recreational Land Use Restricted: Not reported

Direction Distance Elevation

tion Site Database(s) EPA ID Number

CSX TRANSPORTATION - RIVERSIDE MD SHOPS (Continued)

S109325837

EDR ID Number

Commercial Land Use Unrestricted: False Commercial Land Use Restricted: False Industrial Land Use Unrestricted: False Industrial Land Use Restricted: True Groundwater(GW) Use Restriction?: False GW Encountered During Excavation Rqmnts?:False Continued GW Remediation?: False Long Term Monitoring For GW?: False Excavation Notification Restriction?: True Vapor Barrier Required?: False Vapor System Required?: False Long Term Monitoring Of Indoor Air?: False Active Dry Cleaner Restrictions?: False Paving Maintenance Required?: False Future Construction Testing Required?: False Slab Maintenance Required?: False Excavated Material Disposal Requirement?: True

Name: RIVERSIDE SHOP
Address: 1600 LUDLOW STREET
City, State, Zip: BALTIMORE, MD 21230

Site Alias: Part of MD-1325 (CSX Riverside Yard (Locust Point)); Riverside Yard,

Baltimore & Ohio, Chesapeake & Ohio, Chessie

App Name: CSX Transportation, Inc.

Type Name: NFRD
Low Freq Recreational: False
Medium Freq Recreational: False
High Freq Recrreation: False
Other Rest: False

Other Rest Notes: Extent on map not exact; see Exb. A of EC for Metes and Bounds.

Not reported

Recorded at 21324, pp. 482-492.

Shape Length: 0
Shape Area: 0

Property Account Id:

Issue Date: 04/12/2019 Covenant: True 07/19/2019 Date Covenant Recorded: Residential Land Use Unrestricted: False Residential Land Use Restricted: False Recreational Land Use Unrestricted: Not reported Recreational Land Use Restricted: Not reported Commercial Land Use Unrestricted: False Commercial Land Use Restricted: False Industrial Land Use Unrestricted: False Industrial Land Use Restricted: True Groundwater(GW) Use Restriction?: False GW Encountered During Excavation Rgmnts?:False Continued GW Remediation?: False Long Term Monitoring For GW?: False **Excavation Notification Restriction?:** True Vapor Barrier Required?: False Vapor System Required?: False Long Term Monitoring Of Indoor Air?: False Active Dry Cleaner Restrictions?: False Paving Maintenance Required?: False Future Construction Testing Required?: False Slab Maintenance Required?: False

Direction Distance

Elevation Site Database(s) EPA ID Number

CSX TRANSPORTATION - RIVERSIDE MD SHOPS (Continued)

S109325837

EDR ID Number

Excavated Material Disposal Requirement?: True

VCP:

Name:RIVERSIDE SHOPAddress:1600 LUDLOW STREETCity, State, Zip:BALTIMORE, MD 21230

Acreage: 20.1983

Applicants Name: Maryland Transit Administration

Applicants Address: Office of Planning, 6 St. Paul Street, 9th Floor

Applicants City: **Baltimore** Applicants Zip: 21202 Initial RAP submitted on: Not reported RAP accepted on: Not reported Sign posted on: Not reported Date withdrawn: Not reported Application submitted on: 10/05/2016 Application accepted on: 04/12/2019 Date issued: 06/25/2019 Withdrawn: False VCP: True

Public Meeting Date: Not reported

Site Alias: Part of MD-1325 (CSX Riverside Yard (Locust Point)); Riverside Yard,

Baltimore & Ohio, Chesapeake & Ohio, Chessie

Type Name: NFRD

Name: RIVERSIDE SHOP
Address: 1600 LUDLOW STREET
City,State,Zip: BALTIMORE, MD 21230

Acreage: 20.1983

Applicants Name: CSX Transportation, Inc. Applicants Address: One Bell Crossing

Applicants City: Selkirk Applicants Zip: 12158 Initial RAP submitted on: Not reported RAP accepted on: Not reported Sign posted on: Not reported Date withdrawn: Not reported Application submitted on: 10/11/2016 Application accepted on: 04/12/2019 Date issued: 04/12/2019 Withdrawn: False VCP: True Public Meeting Date: Not reported

Site Alias: Part of MD-1325 (CSX Riverside Yard (Locust Point)); Riverside Yard,

Baltimore & Ohio, Chesapeake & Ohio, Chessie

Type Name: NFRD

MD LRP:

Name:RIVERSIDE SHOPAddress:1600 LUDLOW STREETCity,State,Zip:BALTIMORE, MD 21230Factsheet URL:Fact Sheet Not Available.

Voluntary Cleanup Program: Yes
Brownfield Assesment Complete: No
NPL: No
Federal Facility: No

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CSX TRANSPORTATION - RIVERSIDE MD SHOPS (Continued)

S109325837

Alias: Part of MD-1325 (CSX Riverside Yard (Locust Point)); Riverside Yard,

Baltimore & Ohio, Chesapeake & Ohio, Chessie

Groundwater: No Assessment On-Going: No Remediation On-Going: No Withdrawn: No GW Chlorinated: No GW Petroleum: No **GW Metals:** No **GW Pesticides:** No GW PCB: No GW PAH: No Soil Chlorinated: No Soil Metals: No Soil Pesticides: No Soil PCB: No Soil PAH: No Soil Petroleum: No Sediment Chlorinated: No Sediment Petroleum: No Sediment Metals: No Sediment Pesticides: No Sediment PCB: No Sediment PAH: No SW Chlorinated: No SW Petroleum: No SW Metals: No SW Pesticides: No SW PCB: No

Tax Map Number: Not reported

SW PAH:

Site Assessment:

File Available: No BMI Number: MD1796 Archived: Yes Table Site ID: 1989 Parcel Number: Not reported

Block: 1945, 1946, 1947, 2059

No

No

Lot Number: 07718, 19, 1, 1 Tax ID: Not reported

Det Issued: Yes Enfor congo: No CHS Oversig: No

EPAID: Not reported Regulatory: Not reported FY Open: 2017 FY_Closed: 2019

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

O55 MD WHITE LEAD/GREENSPAN PROPERTY MD OCPCASES S105509239 North N/A

921 E FORT AVE BALTIMORE, MD 21230

1/4-1/2

0.483 mi.

2552 ft. Site 3 of 7 in cluster O

OCPCASES: Actual:

26 ft. MD WHITE LEAD/GREENSPAN PROPERTY Name:

Focus Map: Address:

921 E FORT AVE City,State,Zip: BALTIMORE, MD 21230

Facility ID: 02-1301BC3

Facility Status/Code: CLOSED/Tank Closure - Motor/Lube Oil

Date Open: 04/11/2002 Date Closed: 06/26/2002 Release: YES Cleanup: NO Registration Number: 14327

COLUMBIA WAREHOUSES Name:

Address: 921 E FORT AVE City,State,Zip: BALTIMORE, MD 21230

Facility ID: 90-0384BC1 Facility Status/Code: CLOSED/ Date Open: 08/24/1989 Date Closed: 04/17/1991 Release: Not reported Cleanup: Not reported Registration Number: 14327

O56 921-979 EAST FORT AVENUE (MARYLAND WHITE LEADWORKS **US BROWNFIELDS** 1016306786 North 921-979 EAST FORT AVENUE **FINDS** N/A

1/4-1/2 BALTIMORE, MD 21230

0.483 mi.

2552 ft. Site 4 of 7 in cluster O US BROWNFIELDS: Actual:

26 ft. 921-979 EAST FORT AVENUE (MARYLAND WHITE LEADWORKS Name:

Address: 921-979 EAST FORT AVENUE Focus Map:

City, State, Zip: BALTIMORE, MD 21230

Recipient Name: R3 Brownfields TBA (Pre-law Superfund TBA)

EPA

Grant Type: TBA Property Number: Parcel size: 2.25 Latitude: 39.2713726 Longitude: -76.6005829

HCM Label: Map Scale: Point of Reference: Highlights: Datum:

Acres Property ID: 10197 IC Data Access: Start Date: Redev Completition Date: Completed Date: Acres Cleaned Up: Cleanup Funding: Cleanup Funding Source: Assessment Funding:

Assessment Funding Source:

Direction Distance Elevation

ation Site Database(s) EPA ID Number

921-979 EAST FORT AVENUE (MARYLAND WHITE LEADWORKS (Continued)

1016306786

EDR ID Number

Redevelopment Funding: Redev. Funding Source: Redev. Funding Entity Name: Redevelopment Start Date: -

Assessment Funding Entity: US EPA - TBA Funding

Cleanup Funding Entity:

Grant Type: Hazardous

Accomplishment Type: Phase II Environmental Assessment

Accomplishment Count: Y
Cooperative Agreement Number: n/a
Start Date: 04/0

Start Date: 04/04/2002 Ownership Entity: -

Completion Date: 04/04/2002

Current Owner: Did Owner Change: Cleanup Required: Video Available: Photo Available: Institutional Controls Required: IC Category Proprietary Controls: IC Cat. Info. Devices: IC Cat. Gov. Controls: IC Cat. Enforcement Permit Tools: IC in place date: IC in place: U State/tribal program date: State/tribal program ID: State/tribal NFA date: Air cleaned: Asbestos found: Asbestos cleaned:

Asbestos cleaned:

Controled substance found:

Controled substance cleaned:

Drinking water affected:

Drinking water cleaned:

Groundwater affected:

Groundwater cleaned:

Lead contaminant found:

Lead cleaned up:

No media affected: Not reported

Unknown media affected: Other cleaned up: Other metals found: Other metals cleaned: Other contaminants found: Other contams found description: PAHs found: PAHs cleaned up: PCBs found: PCBs cleaned up: Petro products found: Petro products cleaned: Sediments found: Sediments cleaned: Soil affected: Soil cleaned up: Surface water cleaned:

Distance Elevation

EDR ID Number

n Site Database(s) EPA ID Number

921-979 EAST FORT AVENUE (MARYLAND WHITE LEADWORKS (Continued)

1016306786

VOCs found:

VOCs cleaned:

Cleanup other description:

Num. of cleanup and re-dev. jobs:

Past use greenspace acreage:

Past use residential acreage:

Surface Water:

Past use commercial acreage: Past use industrial acreage: Future use greenspace acreage: Future use residential acreage: Future use commercial acreage: Future use industrial acreage: Superfund Fed. landowner flag: Arsenic cleaned up: Cadmium cleaned up: Chromium cleaned up: Copper cleaned up: Iron cleaned up: mercury cleaned up: Nickel Cleaned Up: No clean up: Pesticides cleaned up: Selenium cleaned up: SVOCs cleaned up: Unknown clean up: Arsenic contaminant found:

Cadmium contaminant found:
Chromium contaminant found:
Chromium contaminant found:
Copper contaminant found:
Iron contaminant found:
Mercury contaminant found:
Nickel contaminant found:
No contaminant found:
Pesticides contaminant found:
Selenium contaminant found:
SVOCs contaminant found:
Unknown contaminant found:

SVOCs wulltistory
Media affected Bluiding Material:
Media affected indoor air:

Building material media cleaned up:
Indoor air media cleaned up:
Unknown media cleaned up:

Past Use: Multistory Not reported

Property Description: Property has been used for White Lead manufacturing, paper & burlap

 $\label{eq:mfg.parts} \text{mfg., electrical parts mfg., warehousing, and aluminun window mfg.}$

Below Poverty Number: 259 Below Poverty Percent: 4.98 Meidan Income: 13761 Meidan Income Number: 590 Meidan Income Percent: 11.34 Vacant Housing Number: 403 Vacant Housing Percent: 14.33 **Unemployed Number:** 136 **Unemployed Percent:** 2.61

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

921-979 EAST FORT AVENUE (MARYLAND WHITE LEADWORKS (Continued)

1016306786

FINDS:

Registry ID: 110015329009

Click Here:

Environmental Interest/Information System:

US EPA Assessment, Cleanup and Redevelopment Exchange System (ACRES)

is an federal online database for Brownfields Grantees to

electronically submit data directly to EPA.

Click this hyperlink while viewing on your computer to access

additional FINDS: detail in the EDR Site Report.

CSX RIVERSIDE YARD MD OCPCASES S104610805 057 N/A

FORT AVE & LUDLOW ST North 1/4-1/2 BALTIMORE, MD 21230

0.484 mi.

2554 ft. Site 5 of 7 in cluster O

OCPCASES: Actual:

24 ft. CSX RIVERSIDE YARD Name: Address: FORT AVE & LUDLOW ST Focus Map: City, State, Zip: BALTIMORE, MD 21230

> Facility ID: 93-0994BC1

Facility Status/Code: CLOSED/Well/GW Contamination - Motor/Lube Oil

Date Open: 11/20/1992 Date Closed: 06/17/1998 Release: YES Cleanup: YES Registration Number: 7030

O58 MD OCPCASES S116600218 **CSX PROPERTY** N/A

North **E FORT AVE & LUDLOW ST** 1/4-1/2 **BALTIMORE, MD 21230** 0.484 mi.

2554 ft. Site 6 of 7 in cluster O

OCPCASES: Actual:

24 ft. CSX PROPERTY Name:

E FORT AVE & LUDLOW ST Address: Focus Map: City, State, Zip: BALTIMORE, MD 21230

> Facility ID: 92-0402BC1

Facility Status/Code: CLOSED/Tank Closure - Motor/Lube Oil

Date Open: 08/16/1991 Date Closed: 07/12/2002 Release: YES Cleanup: YES Registration Number: 7030

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

O59 CSX MASONARY BLDG MD OCPCASES S104608607 North **FORT AVE & LUDLOW**

N/A

N/A

MD NPDES

1/4-1/2 BALTIMORE, MD 21230

0.484 mi.

2554 ft. Site 7 of 7 in cluster O

OCPCASES: Actual: 24 ft.

CSX MASONARY BLDG Name: Address: FORT AVE & LUDLOW Focus Map: City,State,Zip: BALTIMORE, MD 21230

Facility ID: 92-1545BC1

Facility Status/Code: CLOSED/Tank Closure - Motor/Lube Oil

Date Open: 01/15/1992 Date Closed: 06/17/1998 Release: YES Cleanup: YES Registration Number: 7030

N60 WALMART/FORMER SAM'S CLUB #4771 MD OCPCASES S113767697

2650 PORT COVINGTON DR West 1/4-1/2 BALTIMORE, MD 21230

0.486 mi.

2564 ft. Site 2 of 2 in cluster N

OCPCASES: Actual:

11 ft. WALMART/FORMER SAM'S CLUB #4771 Name:

Address: 2650 PORT COVINGTON DR Focus Map: City, State, Zip: BALTIMORE, MD 21230

Facility ID: 04-0449BC3

> Facility Status/Code: CLOSED/New Installation - Motor/Lube Oil

08/28/2003 Date Open: Date Closed: 10/15/2004 Release: NO Cleanup: NO Registration Number: 15144

61 **TIDEWATER YACHT SERVICE** MD VCP S118374253 wsw 321 E CROMWELL ST MD LRP N/A

1/4-1/2 BALTIMORE, MD 21230

0.488 mi. 2575 ft.

VCP: Actual: 13 ft. 321 EAST CROMWELL STREET Name: 321 EAST CROMWELL STREET Address: Focus Map: BALTIMORE, MD 21230

City,State,Zip: Acreage:

> Applicants Name: Tidewater Holdings, LLC Applicants Address: 1020 Key Highway East

Applicants City: **Baltimore** Applicants Zip: 21230 Initial RAP submitted on: Not reported RAP accepted on: 05/12/2005 Sign posted on: Not reported Date withdrawn: Not reported Application submitted on: 03/04/2005 Application accepted on: 07/19/2005 Date issued: Not reported

Direction Distance

Elevation Site Database(s) **EPA ID Number**

TIDEWATER YACHT SERVICE (Continued)

S118374253

EDR ID Number

Withdrawn: False VCP: True **Public Meeting Date:**

Not reported

Site Alias: Tidewater Yacht Service at Port Covington Maritime Center; Port

Covington Parcel B or Lot 11A; 301 East McComas St

Type Name: Not reported

Name: 321 EAST CROMWELL STREET 321 EAST CROMWELL STREET Address: City, State, Zip: BALTIMORE, MD 21230

Acreage: 7.83

Applicants Name: 321 East Cromwell Street, LLC Applicants Address: 1000 Key Highway East

Applicants City: **Baltimore** Applicants Zip: 21230 Initial RAP submitted on: Not reported RAP accepted on: Not reported 07/19/2019 Sign posted on: Date withdrawn: Not reported 07/08/2019 Application submitted on: Application accepted on: Not reported Date issued: Not reported Withdrawn: False VCP: True **Public Meeting Date:** Not reported

Site Alias: Tidewater Yacht Service at Port Covington Maritime Center; Port

Covington Parcel B or Lot 11A; 301 East McComas St

Type Name: Not reported

MD LRP:

Name: 321 EAST CROMWELL STREET Address: 321 EAST CROMWELL STREET City, State, Zip: BALTIMORE, MD 21230 Factsheet URL: Fact Sheet Not Available.

Voluntary Cleanup Program: Yes Brownfield Assesment Complete: No NPL: No Federal Facility:

Tidewater Yacht Service at Port Covington Maritime Center; Port Alias:

Covington Parcel B or Lot 11A; 301 East McComas St

Groundwater: No Assessment On-Going: Yes Remediation On-Going: No Withdrawn: No GW Chlorinated: No GW Petroleum: No GW Metals: No **GW Pesticides:** No GW PCB: No GW PAH: No Soil Chlorinated: No Soil Metals: Yes Soil Pesticides: No Soil PCB: Nο Soil PAH: Yes Soil Petroleum: No Sediment Chlorinated: No

Direction Distance Elevation

n Site Database(s) EPA ID Number

TIDEWATER YACHT SERVICE (Continued)

S118374253

EDR ID Number

Sediment Petroleum: No Sediment Metals: No Sediment Pesticides: No Sediment PCB: No Sediment PAH: No SW Chlorinated: No SW Petroleum: No SW Metals: No SW Pesticides: No SW PCB: No SW PAH: No Site Assessment: No Tax Map Number: 24 File Available: No BMI Number: MD1806 Archived: No Table Site ID: 1999 Parcel Number: Not reported Block: 1053 Lot Number: 11A

Tax ID: Not reported

Det Issued: No
Enfor congo: No
CHS Oversig: No

EPAID: Not reported Regulatory: Not reported FY Open: 2005
FY_Closed: Not reported

NPDES:

Name: TIDEWATER YACHT SERVICE Address: 321 E CROMWELL ST City,State,Zip: BALTIMORE, MD 21230

Facility Status: Issued Bay Trib Number: Not reported Watershed: Not reported Permit Type: General Permit Description: Not reported Sic Number: Not reported Not reported Permit Number: MDG999190 Npdes Number: App Description: Not reported Latitude/Longitude: Not reported 08/15/2011 Last Issued: **Expiration Date:** 02/28/2016 Not reported Owner Name: Owner Address: Not reported Owner Address 2: Not reported Not reported Owner City: Not reported Owner State: Owner Zip: Not reported Received: Not reported Not reported Comments:

Al ID: 65898
Address 2: Not reported
SIC Description: Not reported

Direction Distance Elevation

n Site Database(s) EPA ID Number

TIDEWATER YACHT SERVICE (Continued)

S118374253

EDR ID Number

SIC Code2: Not reported SIC Description 2: Not reported SIC Code 3: Not reported SIC Description 3: Not reported Status Date: 08/15/2011 10MA9190 State Number: Approval Issued Date: 08/15/2011 Effective End Date: 02/28/2016

Name: TIDEWATER YACHT SERVICE

Address: 321 E CROMWELL ST City,State,Zip: BALTIMORE, MD 21230

Facility Status: Issued Bay Trib Number: Not reported Watershed: Not reported Permit Type: General Permit Description: Not reported Sic Number: Not reported Not reported Permit Number: Npdes Number: MDG999190 App Description: Not reported Latitude/Longitude: Not reported Last Issued: 08/15/2011 **Expiration Date:** 02/28/2016 Owner Name: Not reported Owner Address: Not reported Not reported Owner Address 2: Owner City: Not reported Owner State: Not reported Owner Zip: Not reported Received: Not reported Comments: Not reported

AI ID: 65898 Address 2: Not reported Not reported SIC Description: Not reported SIC Code2: SIC Description 2: Not reported SIC Code 3: Not reported SIC Description 3: Not reported Status Date: 08/15/2011 10MA9190 State Number: Approval Issued Date: 08/15/2011 Effective End Date: 02/28/2016

Name: TIDEWATER YACHT SERVICE Address: 321 E CROMWELL ST

City,State,Zip: BALTIMORE, MD 21230

Facility Status: Issued
Bay Trib Number: Not reported

Watershed: MISSING subj_item_outfall Table

Permit Type: General Permit Description: Not reported Sic Number: Not reported Not reported Permit Number: Npdes Number: MDG999190 App Description: Not reported Not reported Latitude/Longitude: Last Issued: 09/18/2017

Direction Distance Elevation

evation Site Database(s) EPA ID Number

TIDEWATER YACHT SERVICE (Continued)

S118374253

EDR ID Number

Expiration Date: 07/31/2022 Owner Name: Not reported Owner Address: Not reported Owner Address 2: Not reported Owner City: Not reported Owner State: Not reported Not reported Owner Zip: Received: Not reported Comments: Not reported

65898 AI ID: Address 2: Not reported Not reported SIC Description: SIC Code2: Not reported SIC Description 2: Not reported SIC Code 3: Not reported SIC Description 3: Not reported 09/18/2017 Status Date: State Number: 10MA9190 Approval Issued Date: 09/18/2017 Effective End Date: 07/31/2022

Name: TIDEWATER YACHT SERVICE Address: 321 E CROMWELL ST City,State,Zip: BALTIMORE, MD 21230

Facility Status: History
Bay Trib Number: Not reported

Watershed: MISSING subj_item_outfall Table

Permit Type: General Permit Description: Not reported Sic Number: Not reported Permit Number: Not reported Npdes Number: MDG999190 App Description: Not reported Latitude/Longitude: Not reported 08/15/2011 Last Issued: 02/28/2016 **Expiration Date:** Owner Name: Not reported Owner Address: Not reported Owner Address 2: Not reported Owner City: Not reported Owner State: Not reported Not reported Owner Zip: Received: Not reported Not reported Comments:

AI ID: 65898 Address 2: Not reported SIC Description: Not reported SIC Code2: Not reported SIC Description 2: Not reported Not reported SIC Code 3: SIC Description 3: Not reported 08/15/2011 Status Date: 10MA9190 State Number: Approval Issued Date: 08/15/2011 Effective End Date: 09/17/2017

Direction Distance

Elevation Site Database(s) **EPA ID Number**

62 **ROBERTS PROPERTY** MD OCPCASES S106244749 NNE N/A

1407 HAUBERT ST 1/4-1/2 BALTIMORE, MD 21230

0.489 mi. 2583 ft.

Actual: OCPCASES:

22 ft. ROBERTS PROPERTY Name: Focus Map: Address: 1407 HAUBERT ST City,State,Zip: BALTIMORE, MD 21230

Facility ID: 04-1097BC3

Facility Status/Code: CLOSED/Aboveground Tank - Residential Heating Oil

Date Open: 12/12/2003 Date Closed: 05/22/2006 YES Release: Cleanup: YES Registration Number: Not reported

P63 MARYLAND PORT ADMINISTRATION MD OCPCASES S104630140 **MD HIST UST**

ΝE 1430 WALLACE ST 1/4-1/2 BALTIMORE, MD 21230

0.491 mi.

2590 ft. Site 1 of 2 in cluster P

OCPCASES: Actual:

17 ft. NORTH LOCUST POINT MARINE TERMINAL Name:

Address: 1430 WALLACE ST Focus Map: City, State, Zip: BALTIMORE, MD 21230

Facility ID: 08-0801BC

> Facility Status/Code: CLOSED/Tank Closure - Motor/Lube Oil

06/25/2008 Date Open: Date Closed: 08/26/2008 Release: YES YES Cleanup: Registration Number: 12462

MPA/LOCUST POINT TERMINAL Name:

Address: 1430 WALLACE ST City, State, Zip: BALTIMORE, MD 21230

7-1822BC3 Facility ID:

Facility Status/Code: CLOSED/Tank Test Failure - Motor/Lube Oil

Date Open: 03/17/1987 Date Closed: 02/11/2008 Release: YES Cleanup: YES Registration Number: 12462

Name: NORTH LOCUST POINT MARINE TERMINAL/MD PORT ADMIN

Address: 1430 WALLACE ST BALTIMORE, MD 21230 City, State, Zip:

Facility ID: 9-1678BC3

Facility Status/Code: CLOSED/Tank Closure - Motor/Lube Oil

Date Open: 05/05/1989 Date Closed: 02/11/2008 Release: YES YES Cleanup: Registration Number: 12462

Historical UST:

EDR ID Number

N/A

MD NPDES

Direction
Distance
Elevation

ation Site Database(s) EPA ID Number

MARYLAND PORT ADMINISTRATION (Continued)

S104630140

EDR ID Number

Facility ID: 3003388
Tank ID: 001
Age: 32
Capacity: 2,000

Tank Status: Currently in use Product: Heating Oil

Facility ID: 3003388
Tank ID: 002
Age: 32
Capacity: 6,200

Tank Status: Currently in use Product: Heating Oil

Facility ID: 3003388
Tank ID: 003
Age: 14
Capacity: 2,000

Tank Status: Currently in use Product: Heating Oil

Facility ID: 3003388
Tank ID: 004
Age: 32
Capacity: 6,200

Tank Status: Currently in use Product: Heating Oil

Facility ID: 3003388
Tank ID: 005
Age: 13
Capacity: 2,000

Tank Status: Currently in use Product: Heating Oil

Facility ID: 3003388
Tank ID: 006
Age: 11
Capacity: 2,000

Tank Status: Currently in use Product: Heating Oil

Facility ID: 3003388
Tank ID: 007
Age: 18
Capacity: 2,000

Tank Status: Currently in use Product: Heating Oil

Facility ID: 3003388
Tank ID: 008
Age: 26
Capacity: 1,000

Tank Status: Currently in use Product: Gasoline

Facility ID: 3003388

Direction Distance Elevation

tance EDR ID Number vation Site Database(s) EPA ID Number

MARYLAND PORT ADMINISTRATION (Continued)

S104630140

Tank ID: 009 Age: 19 Capacity: 1,000

Tank Status: Currently in use Product: Gasoline

Facility ID: 3003388
Tank ID: 010
Age: 47
Capacity: 1,000

Tank Status: Temporarily out of ust

Product: Not reported

NPDES:

Name: PROJECT STEVEDORING LLC

Address: 1430 WALLACE ST City,State,Zip: BALTIMORE, MD 21230

Facility Status: Issued
Bay Trib Number: Not reported
Watershed: Not reported
Permit Type: General Permit
Description: Not reported
Sic Number: 4491

Not reported Permit Number: MDR002290 Npdes Number: App Description: Not reported Latitude/Longitude: Not reported Last Issued: 12/04/2014 **Expiration Date:** 12/31/2018 Not reported Owner Name: Owner Address: Not reported Owner Address 2: Not reported Owner City: Not reported Owner State: Not reported Not reported Owner Zip: Received: Not reported Comments: Not reported

Al ID: 83852 Address 2: Not reported

SIC Description: Salt Terminal - Sector Q: Water Transportation

SIC Code2: Not reported SIC Description 2: Not reported Not reported SIC Code 3: SIC Description 3: Not reported 12/04/2014 Status Date: State Number: 12SW2290 Approval Issued Date: 12/04/2014 Effective End Date: 12/31/2018

Name: PROJECT STEVEDORING LLC

Address: 1430 WALLACE ST City,State,Zip: BALTIMORE, MD 21230

Facility Status: Issued
Bay Trib Number: Not reported

Watershed: Baltimore Harbor - 02130903

Permit Type: General Permit Description: Not reported

Direction Distance Elevation

Site Database(s) **EPA ID Number**

MARYLAND PORT ADMINISTRATION (Continued)

S104630140

EDR ID Number

Sic Number: 4491 Not reported Permit Number: MDR002290 Npdes Number: Not reported App Description: Latitude/Longitude: Not reported 12/04/2014 Last Issued: 12/31/2018 **Expiration Date:** Owner Name: Not reported Owner Address: Not reported Owner Address 2: Not reported Owner City: Not reported Owner State: Not reported Owner Zip: Not reported Received: Not reported Comments: Not reported

AI ID: 83852 Address 2: Not reported

SIC Description: Salt Terminal - Sector Q: Water Transportation

SIC Code2: Not reported SIC Description 2: Not reported SIC Code 3: Not reported SIC Description 3: Not reported Status Date: 12/04/2014 12SW2290 State Number: Approval Issued Date: 12/04/2014 Effective End Date: 12/31/2018

Name: NORTH LOCUST POINT MARINE TERMINAL

Address: 1430 WALLACE City,State,Zip: BALTIMORE, MD 21230

Facility Status: Issued Bay Trib Number: Not reported

Watershed: Baltimore Harbor - 02130903

Not reported

Not reported

Not reported

Not reported

Not reported

Permit Type: General Permit Description: Not reported 4491 Sic Number: Permit Number: Not reported Npdes Number: MDG675155 App Description: Not reported Latitude/Longitude: Not reported 07/03/2012 Last Issued: **Expiration Date:** 02/28/2017 Owner Name: Not reported Owner Address: Not reported Not reported Owner Address 2: Owner City:

AI ID: 8506 Address 2: Not reported

Owner State:

Owner Zip:

Received:

Comments:

SIC Description: Marine Cargo Handling

SIC Code2: Not reported SIC Description 2: Not reported SIC Code 3: Not reported

Direction Distance Elevation

evation Site Database(s) EPA ID Number

MARYLAND PORT ADMINISTRATION (Continued)

S104630140

EDR ID Number

SIC Description 3: Not reported Status Date: 07/03/2012 State Number: 11HT5155 Approval Issued Date: 07/03/2012 Effective End Date: 02/28/2017

Name: NORTH LOCUST POINT MARINE TERMINAL

Address: 1430 WALLACE
City,State,Zip: BALTIMORE, MD 21230

Facility Status: Issued
Bay Trib Number: Not reported

Watershed: Baltimore Harbor - 02130903

Permit Type: General Permit Description: Not reported Sic Number: 4491 Permit Number: Not reported Npdes Number: MDG675155 Not reported App Description: Latitude/Longitude: Not reported Last Issued: 07/03/2012 02/28/2017 **Expiration Date:** Owner Name: Not reported Owner Address: Not reported Owner Address 2: Not reported Owner City: Not reported Owner State: Not reported

Al ID: 8506 Address 2: Not reported

Owner Zip:

Comments:

Received:

SIC Description: Marine Cargo Handling

Not reported

Not reported

Not reported

SIC Code2: Not reported SIC Description 2: Not reported SIC Code 3: Not reported SIC Description 3: Not reported 07/03/2012 Status Date: State Number: 11HT5155 Approval Issued Date: 07/03/2012 Effective End Date: 02/28/2017

Name: PROJECT STEVEDORING LLC

Address: 1430 WALLACE ST City,State,Zip: BALTIMORE, MD 21230

Facility Status: Issued
Bay Trib Number: Not reported
Watershed: Not reported
Permit Type: General Permit
Description: Not reported
Sic Number: 4491
Permit Number: Not reported

Not reported Nodes Number: Not reported MpR002290
App Description: Not reported Latitude/Longitude: Not reported Last Issued: 12/04/2014
Expiration Date: 12/31/2018
Owner Name: Not reported Not reported Owner Address: Not reported

Direction Distance Elevation

Site Database(s) **EPA ID Number**

MARYLAND PORT ADMINISTRATION (Continued)

S104630140

EDR ID Number

Owner Address 2: Not reported Owner City: Not reported Not reported Owner State: Not reported Owner Zip: Received: Not reported Comments: Not reported

AI ID: 83852 Address 2: Not reported

SIC Description: Salt Terminal - Sector Q: Water Transportation

SIC Code2: Not reported SIC Description 2: Not reported SIC Code 3: Not reported SIC Description 3: Not reported 12/04/2014 Status Date: 12SW2290 State Number: 12/04/2014 Approval Issued Date: Effective End Date: 12/31/2018

Name: PROJECT STEVEDORING LLC

Address: 1430 WALLACE ST City, State, Zip: BALTIMORE, MD 21230

Facility Status: Issued

Bay Trib Number: Not reported

Watershed: Baltimore Harbor - 02130903

Permit Type: General Permit Not reported Description: Sic Number: 4491 Permit Number: Not reported Npdes Number: MDR002290 Not reported App Description: Not reported Latitude/Longitude: Last Issued: 12/04/2014 **Expiration Date:** 12/31/2018 Owner Name: Not reported Not reported Owner Address: Owner Address 2: Not reported Not reported Owner City: Owner State: Not reported Owner Zip: Not reported Received: Not reported Comments: Not reported

AI ID: 83852 Address 2: Not reported

SIC Description: Salt Terminal - Sector Q: Water Transportation

SIC Code2: Not reported SIC Description 2: Not reported SIC Code 3: Not reported SIC Description 3: Not reported 12/04/2014 Status Date: 12SW2290 State Number: Approval Issued Date: 12/04/2014 Effective End Date: 12/31/2018

Name: NORTH LOCUST POINT MARINE TERMINAL

Address: 1430 WALLACE BALTIMORE, MD 21230 City, State, Zip:

Facility Status: Issued

Direction Distance Elevation

Site Database(s) EPA ID Number

MARYLAND PORT ADMINISTRATION (Continued)

Bay Trib Number: Not reported

Watershed: MISSING subj_item_outfall Table

Permit Type: General Permit Description: Not reported

Sic Number: 4491

Not reported Permit Number: MDG675155 Npdes Number: App Description: Not reported Latitude/Longitude: Not reported Last Issued: 11/20/2020 07/31/2025 **Expiration Date:** Not reported Owner Name: Not reported Owner Address: Owner Address 2: Not reported Owner City: Not reported Owner State: Not reported Not reported Owner Zip: Received: Not reported Comments: Not reported

AI ID: 8506

Address 2: Not reported

SIC Description: Marine Cargo Handling

SIC Code2: Not reported SIC Description 2: Not reported SIC Code 3: Not reported SIC Description 3: Not reported Status Date: 11/20/2020 State Number: 17HT5155 Approval Issued Date: 11/20/2020 07/31/2025 Effective End Date:

Name: PROJECT STEVEDORING LLC

Address: 1430 WALLACE ST City,State,Zip: BALTIMORE, MD 21230

Facility Status: Issued
Bay Trib Number: Not reported

Watershed: MISSING subj_item_outfall Table

Permit Type: General Permit Description: Not reported Sic Number: Not reported Permit Number: Not reported MDR002290 Npdes Number: App Description: Not reported Latitude/Longitude: Not reported 12/04/2014 Last Issued: 12/31/2018 **Expiration Date:** Owner Name: Not reported Owner Address: Not reported Owner Address 2: Not reported Owner City: Not reported Not reported Owner State: Owner Zip: Not reported Not reported Received: Not reported Comments:

AI ID: 83852 Address 2: Not reported S104630140

EDR ID Number

Direction Distance

Elevation Site Database(s) EPA ID Number

MARYLAND PORT ADMINISTRATION (Continued)

S104630140

EDR ID Number

SIC Description: Not reported SIC Code2: Not reported SIC Description 2: Not reported SIC Code 3: Not reported SIC Description 3: Not reported 12/04/2014 Status Date: 12SW2290A State Number: Approval Issued Date: 12/04/2014 Effective End Date: 02/18/2021

Name: NORTH LOCUST POINT MARINE TERMINAL

Address: 1430 WALLACE
City,State,Zip: BALTIMORE, MD 21230

Facility Status: History
Bay Trib Number: Not reported

Watershed: MISSING subj_item_outfall Table

Permit Type: General Permit
Description: Not reported
Sic Number: 4491

Permit Number: Not reported MDR000419 Npdes Number: App Description: Not reported Latitude/Longitude: Not reported Last Issued: 02/25/2003 **Expiration Date:** 01/24/2014 Owner Name: Not reported Not reported Owner Address: Owner Address 2: Not reported Owner City: Not reported Owner State: Not reported Owner Zip: Not reported Received: Not reported Comments: Not reported

AI ID: 8506 Address 2: Not reported

SIC Description: Marine Cargo Handling

Not reported SIC Code2: SIC Description 2: Not reported SIC Code 3: Not reported SIC Description 3: Not reported Status Date: 01/24/2014 02SW0419 State Number: Approval Issued Date: 02/25/2003 Effective End Date: 01/24/2014

Name: NORTH LOCUST POINT MARINE TERMINAL

Address: 1430 WALLACE
City,State,Zip: BALTIMORE, MD 21230

Facility Status: History
Bay Trib Number: Not reported

Watershed: MISSING subj_item_outfall Table

Permit Type: General Permit
Description: Not reported
Sic Number: 4491

Permit Number: Not reported Npdes Number: MDG675155 App Description: Not reported Latitude/Longitude: Not reported

Direction Distance Elevation

on Site Database(s) EPA ID Number

MARYLAND PORT ADMINISTRATION (Continued)

S104630140

EDR ID Number

Last Issued: 07/03/2012 02/28/2017 **Expiration Date:** Owner Name: Not reported Owner Address: Not reported Owner Address 2: Not reported Not reported Owner City: Not reported Owner State: Owner Zip: Not reported Received: Not reported Comments: Not reported

Al ID: 8506 Address 2: Not reported

SIC Description: Marine Cargo Handling

SIC Code2: Not reported SIC Description 2: Not reported SIC Code 3: Not reported Not reported SIC Description 3: Status Date: 11/20/2020 State Number: 11HT5155 Approval Issued Date: 07/03/2012 Effective End Date: 11/19/2020

Name: PROJECT STEVEDORING LLC

Address: 1430 WALLACE ST City,State,Zip: BALTIMORE, MD 21230

Facility Status: History
Bay Trib Number: Not reported

Watershed: MISSING subj_item_outfall Table

Permit Type: General Permit Description: Not reported Sic Number: Not reported Permit Number: Not reported Npdes Number: MDR002290 App Description: Not reported Not reported Latitude/Longitude: 02/27/2012 Last Issued: **Expiration Date:** 11/30/2014 Owner Name: Not reported Owner Address: Not reported Owner Address 2: Not reported Owner City: Not reported Owner State: Not reported Owner Zip: Not reported Received: Not reported Not reported Comments:

AI ID: 83852 Address 2: Not reported SIC Description: Not reported SIC Code2: Not reported Not reported SIC Description 2: SIC Code 3: Not reported SIC Description 3: Not reported Status Date: 02/27/2012 State Number: 02SW2290 Approval Issued Date: 02/27/2012 Effective End Date: 12/03/2014

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

P64 MARYLAND PORT ADMINISTRATION - WALLACE ST. MD ENG CONTROLS S109325817

N/A

NE **1430 WALLACE STREET** 1/4-1/2 **BALTIMORE CITY, MD 21230**

0.491 mi.

2590 ft. Site 2 of 2 in cluster P **ENG CONTROLS:** Actual:

17 ft. Poured Concrete Wall Material:

Focus Map:

Material: No Containment

65 ZAPORA DEVELOPMENT RESIDENTIAL PROPERTY MD OCPCASES S109124569 **MD LEAD** N/A

NNE **1413 HULL ST**

1/4-1/2 BALTIMORE, MD 21230

0.491 mi. 2594 ft.

Actual: OCPCASES:

21 ft. Name: ZAPORA DEVELOPMENT RESIDENTIAL PROPERTY

Address: 1413 HULL ST Focus Map:

BALTIMORE, MD 21230 City,State,Zip:

Facility ID: 06-0546BC2

Facility Status/Code: CLOSED/Dumping Date Open: 12/22/2005 Date Closed: 03/06/2007 YES Release: Cleanup: YES

Registration Number: Not reported

MD LEAD:

Not reported Name: Address: 1413 HULL ST

City, State, Zip: BALTIMORE, MD 21230

Facility ID: 0324102020057 Cert Number: 424180 Unit ID: SINGLE Inspection Date: 02/21/2008 Limit Date: Not reported

Invalid: F 7799 Company No: Company Name: Lead Probe

ReInspection Date:

Option: Full Lead Free Inspection Category: Lead Free Pass/Fail: Р

Inspector Number: 7752

Inspector Name: Roseman Neil D Property Number: 0324102020057

MAP FINDINGS Map ID Direction

Distance **EDR ID Number** Elevation Site Database(s) **EPA ID Number**

66 **CSX YARD** MD HIST LUST S101505534

N/A

FORT AVE 1/4-1/2 BALTIMORE, MD 21219

0.492 mi. 2597 ft.

North

Actual: Historical LUST:

29 ft. Handbail - Hand Bailing the monitoring wells for free product Recover Type:

BALTIMORE CITY Focus Map: County: 92-0337BC Case Number:

Open/Closed: **OPEN**

67 **BALTIMORE QUARTERMASTER INTERMEDIATE DEPOT FUDS** 1024899480 N/A

NNE

BALTIMORE HIGHLANDS, MD 1/2-1

0.506 mi. 2671 ft.

Actual: FUDS:

16 ft. EPA Region:

Installation ID: MD39799F863200 Focus Map:

Congressional District Number:

BALTIMORE QUARTERMASTER INTERMEDIATE DEPOT Name:

FUDS Number: C03MD1026

BALTIMORE HIGHLANDS City:

State: MD County: **BALTIMORE** Object ID: 7516 **USACE** Division: NAD

USACE District: Baltimore District (NAB) Status: Properties without projects

Current Owner: Not reported

EMS Map Link: https://fudsportal.usace.army.mil/ems/ems/inventory/map/map?id=55926

Eligible Eligibility: Has Projects: No

NPL Status: Not on the NPL

Property History: The site, known as the Baltimore Quartermaster Intermediate Depot,

> was used as an Army Supply Base providing facilities for the storage of supplies, connected with common defense by the Quartermaster Department. Other names for the site were Baltimore Depot Warehouses

and Colgate Warehouses.

Project Required: No

Feature Description: Not reported X Coord: -76.549987793 Y Coord: 39.264587401999997 39.264444439999998 Latitude: Longitude: -76.54999999999997

Direction **EDR ID Number** Distance Elevation Site **EPA ID Number** Database(s)

Q68 FORMER MILLENNIUM SPECIALTY CHEMICALS ST. HELENA M CORRACTS 1000116033 NNE **2701 BROENING HWY** RCRA-SQG MDD003093507

2020 COR ACTION DUNDALK, MD 21222 1/2-1 NY MANIFEST 0.529 mi. 2795 ft. Site 1 of 2 in cluster Q **NJ MANIFEST**

CORRACTS: Actual:

15 ft. FORMER MILLENNIUM SPECIALTY CHEMICALS ST. HELENA MANUFACTURING PLANT Name:

Focus Map: Address: 2701 BROENING HWY

Address 2: Not reported EPA ID: MDD003093507 Area Name: **ENTIRE FACILITY**

RFA COMPLETED Corrective Action: Actual Date: 0.00:00 Air Release Indicator: Not reported Groundwater Release Indicator: Not reported Soil Release Indicator: Not reported Surface Water Release Indicator: Not reported

Name: FORMER MILLENNIUM SPECIALTY CHEMICALS ST. HELENA MANUFACTURING PLANT

Address: 2701 BROENING HWY

Address 2: Not reported EPA ID: MDD003093507 Area Name: **ENTIRE FACILITY**

CA PRIORITIZATION-MEDIUM CA PRIORITY Corrective Action:

Actual Date: 0.00:00 Air Release Indicator: Not reported Groundwater Release Indicator: Not reported Soil Release Indicator: Not reported Surface Water Release Indicator: Not reported

FORMER MILLENNIUM SPECIALTY CHEMICALS ST. HELENA MANUFACTURING PLANT Name:

Address: 2701 BROENING HWY

Address 2: Not reported EPA ID: MDD003093507 Area Name: **ENTIRE FACILITY** INVESTIGATION IMPOSITION Corrective Action:

Actual Date: 00:00.0 Air Release Indicator: Not reported Groundwater Release Indicator: Not reported Soil Release Indicator: Not reported Surface Water Release Indicator: Not reported

FORMER MILLENNIUM SPECIALTY CHEMICALS ST. HELENA MANUFACTURING PLANT Name:

Address: 2701 BROENING HWY

Address 2: Not reported EPA ID: MDD003093507 **ENTIRE FACILITY** Area Name:

Corrective Action: INVESTIGATION WORKPLAN RECEIVED

Actual Date: 00:00.0 Air Release Indicator: Not reported Groundwater Release Indicator: Not reported Soil Release Indicator: Not reported Surface Water Release Indicator: Not reported

Name: FORMER MILLENNIUM SPECIALTY CHEMICALS ST. HELENA MANUFACTURING PLANT

Address: 2701 BROENING HWY

Not reported Address 2: EPA ID: MDD003093507

Direction Distance

Elevation Site Database(s) EPA ID Number

FORMER MILLENNIUM SPECIALTY CHEMICALS ST. HELENA MANUFACTURI (Continued) 1000116033

Area Name: ENTIRE FACILITY

Corrective Action: INVESTIGATION IMPLEMENTATION BEGUN

Actual Date: 00:00.0

Air Release Indicator: Not reported
Groundwater Release Indicator: Not reported
Soil Release Indicator: Not reported
Surface Water Release Indicator: Not reported

Name: FORMER MILLENNIUM SPECIALTY CHEMICALS ST. HELENA MANUFACTURING PLANT

Address: 2701 BROENING HWY

Address 2: Not reported
EPA ID: MDD003093507
Area Name: ENTIRE FACILITY
Corrective Action: INVESTIGATION COMPLETE

Actual Date: 00:00.0

Air Release Indicator: Not reported
Groundwater Release Indicator: Not reported
Soil Release Indicator: Not reported
Surface Water Release Indicator: Not reported

Name: FORMER MILLENNIUM SPECIALTY CHEMICALS ST. HELENA MANUFACTURING PLANT

Address: 2701 BROENING HWY
Address 2: Not reported
EPA ID: MDD003093507

Area Name: ON-SITE FACILITY PARCEL

Corrective Action: REMEDY DECISION
Actual Date: 00:00.0
Air Release Indicator: Not reported
Groundwater Release Indicator: Not reported
Soil Release Indicator: Not reported
Surface Water Release Indicator: Not reported

Name: FORMER MILLENNIUM SPECIALTY CHEMICALS ST. HELENA MANUFACTURING PLANT

Address: 2701 BROENING HWY

Address 2: Not reported
EPA ID: MDD003093507
Area Name: ENTIRE FACILITY

Corrective Action: HUMAN EXPOSURES CONTROLLED DETERMINATION-YES, APPLICABLE AS OF THIS

DATE

Actual Date: 00:00.0

Air Release Indicator: Not reported
Groundwater Release Indicator: Not reported
Soil Release Indicator: Not reported
Surface Water Release Indicator: Not reported

Name: FORMER MILLENNIUM SPECIALTY CHEMICALS ST. HELENA MANUFACTURING PLANT

Address: 2701 BROENING HWY Address 2: Not reported

EPA ID: MDD003093507
Area Name: ENTIRE FACILITY

Corrective Action: RELEASE TO GW CONTROLLED DETERMINATION-YES, APPLICABLE AS OF THIS DATE

Actual Date: 00:00.0

Air Release Indicator: Not reported
Groundwater Release Indicator: Not reported
Soil Release Indicator: Not reported
Surface Water Release Indicator: Not reported

EDR ID Number

Direction Distance

EDR ID Number Elevation Site **EPA ID Number** Database(s)

FORMER MILLENNIUM SPECIALTY CHEMICALS ST. HELENA MANUFACTURI (Continued) 1000116033

RCRA-SQG:

2018-03-05 00:00:00.0 Date Form Received by Agency:

FORMER MILLENNIUM SPECIALTY CHEMICALS ST. HELENA MANUFACTURING PLANT Handler Name:

Handler Address: 2701 BROENING HWY Handler City, State, Zip: DUNDALK, MD 21222 EPA ID: MDD003093507 Contact Name: **BRUCE KENNINGTON**

Contact Address: 333 W WACKER DR, STE 2700 Contact City, State, Zip: CHICAGO, IL 60606

Contact Telephone: 312-288-3834 Contact Fax: Not reported

Contact Email: **BKENNINGTON@RAMBOIL.COM**

PROJECT MANAGER Contact Title:

EPA Region: 03 Land Type: Private

Federal Waste Generator Description: **Small Quantity Generator**

Non-Notifier: Not reported Biennial Report Cycle: Not reported Accessibility: Not reported

Active Site Indicator: Handler Activities, Corrective Action Activities

State District Owner: Not reported State District: Not reported

Mailing Address: 333 W WACKER DR, STE 2700

Mailing City, State, Zip: CHICAGO, IL 60606

Owner Name: LYONDELL ENVIRONMENTAL CUSTODIAL TRUST

Owner Type: Other

Operator Name: RAMBOLL ENVIRON

Operator Type: Private Short-Term Generator Activity: No Importer Activity: No Mixed Waste Generator: Nο Transporter Activity: No Transfer Facility Activity: No Recycler Activity with Storage: No Small Quantity On-Site Burner Exemption: No Smelting Melting and Refining Furnace Exemption: No **Underground Injection Control:** No Off-Site Waste Receipt: No Universal Waste Indicator: No Universal Waste Destination Facility: No Federal Universal Waste: No

Active Site Fed-Reg Treatment Storage and Disposal Facility: Not reported Active Site Converter Treatment storage and Disposal Facility: Not reported Active Site State-Reg Treatment Storage and Disposal Facility: Not reported

Active Site State-Reg Handler:

Federal Facility Indicator: Not reported Hazardous Secondary Material Indicator: NN

Not reported Sub-Part K Indicator:

Commercial TSD Indicator: No Treatment Storage and Disposal Type: Not reported

2018 GPRA Permit Baseline: Not on the Baseline 2018 GPRA Renewals Baseline: Not on the Baseline Permit Renewals Workload Universe: Not reported Permit Workload Universe: Not reported Permit Progress Universe: Not reported Post-Closure Workload Universe: Not reported Closure Workload Universe: Not reported

MAP FINDINGS Map ID Direction

Distance Elevation

EDR ID Number Site Database(s) **EPA ID Number**

FORMER MILLENNIUM SPECIALTY CHEMICALS ST. HELENA MANUFACTURI (Continued)

1000116033

202 GPRA Corrective Action Baseline: Yes Corrective Action Workload Universe: Yes Subject to Corrective Action Universe: No Non-TSDFs Where RCRA CA has Been Imposed Universe: Yes TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe: No TSDFs Only Subject to CA under Discretionary Auth Universe: No Corrective Action Priority Ranking: Medium Environmental Control Indicator: No Institutional Control Indicator: No Human Exposure Controls Indicator: Yes Groundwater Controls Indicator: Yes

Operating TSDF Universe: Not reported Full Enforcement Universe: Not reported Significant Non-Complier Universe: No

Unaddressed Significant Non-Complier Universe: No Addressed Significant Non-Complier Universe: No Significant Non-Complier With a Compliance Schedule Universe: No

Financial Assurance Required: Not reported

Handler Date of Last Change: 2019-03-14 15:05:03.0

Recognized Trader-Importer: No Recognized Trader-Exporter: No Importer of Spent Lead Acid Batteries: No Exporter of Spent Lead Acid Batteries: No Recycler Activity Without Storage: No Manifest Broker: No Sub-Part P Indicator: Nο

Biennial: List of Years

Year: 2015

Click Here for Biennial Reporting System Data:

Click Here for Biennial Reporting System Data: Year:

Click Here for Biennial Reporting System Data: Year: 2005

Click Here for Biennial Reporting System Data:

Click Here for Biennial Reporting System Data: 2001 Year:

Click Here for Biennial Reporting System Data:

Hazardous Waste Summary:

D000 Waste Code: Waste Description: Not Defined

Waste Code: D001

Waste Description: **IGNITABLE WASTE**

Waste Code: D002

Waste Description: **CORROSIVE WASTE**

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

FORMER MILLENNIUM SPECIALTY CHEMICALS ST. HELENA MANUFACTURI (Continued)

1000116033

Waste Code: D003

Waste Description: REACTIVE WASTE

Waste Code: D004 Waste Description: **ARSENIC**

D005 Waste Code: Waste Description: **BARIUM**

Waste Code: D006 Waste Description: **CADMIUM**

Waste Code: D007

Waste Description: **CHROMIUM**

Waste Code: D008 Waste Description: **LEAD**

Waste Code: D009 Waste Description: **MERCURY**

Waste Code: D010 Waste Description: **SELENIUM**

Waste Code: D035

Waste Description: METHYL ETHYL KETONE

Waste Code: D039

TETRACHLOROETHYLENE Waste Description:

Waste Code:

Waste Description: CONDENSED LIGHT ENDS, SPENT FILTERS AND FILTER AIDS, AND SPENT

DESICCANT WASTES FROM THE PRODUCTION OF CERTAIN CHLORINATED ALIPHATIC HYDROCARBONS BY FREE RADICAL CATALYZED PROCESSES. THESE CHLORINATED ALIPHATIC HYDROCARBONS ARE THOSE HAVING CARBON CHAIN LENGTHS RANGING FROM ONE TO, AND INCLUDING FIVE, WITH VARYING AMOUNTS AND POSITIONS OF

CHLORINE SUBSTITUTION.

Waste Code: K074 Waste Description: Not Defined

Handler - Owner Operator:

Owner/Operator Indicator: Operator

Owner/Operator Name: MILLENNIUM SPECIALTY CHEMICALS

Legal Status: Private

Date Became Current: 1985-09-06 00:00:00. Date Ended Current: Not reported

Owner/Operator Address: 2701 BROENING HWY Owner/Operator City, State, Zip: BALTIMORE, MD 21222

Owner/Operator Telephone: Not reported Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: MILLENNIUM SPECIALTY CHEMICALS

Legal Status: Private

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

FORMER MILLENNIUM SPECIALTY CHEMICALS ST. HELENA MANUFACTURI (Continued) 1000116033

Date Became Current: 1985-09-06 00:00:00.

Date Ended Current: Not reported

Owner/Operator Address: 1221 MCKINNEY ST STE 700 Owner/Operator City, State, Zip: HOUSTON, TX 21222

Owner/Operator Telephone:

Owner/Operator Telephone Ext:

Owner/Operator Fax:

Owner/Operator Email:

Not reported

Not reported

Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: MILLENNIUM CHEMICALS

Legal Status: Private

Date Became Current: 1985-09-06 00:00:00.
Date Ended Current: Not reported

Owner/Operator Address: 2701 BROENING HWY
Owner/Operator City, State, Zip: BALTIMORE, MD 21222

Owner/Operator Telephone:

Owner/Operator Telephone Ext:

Owner/Operator Fax:

Owner/Operator Email:

Not reported

Not reported

Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: RAMBOLL ENVIRON

Legal Status: Private

Date Became Current: 2010-08-18 00:00:00.

Date Ended Current:

Owner/Operator Address:

Owner/Operator City, State, Zip:

Owner/Operator Telephone:

Owner/Operator Telephone Ext:

Owner/Operator Fax:

Owner/Operator Fax:

Owner/Operator Email:

Not reported

Not reported

Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: MILLENNIUM SPECIALTY CHEMICALS

Legal Status: Private

Date Became Current: 1985-09-06 00:00:00.

Date Ended Current: Not reported

Owner/Operator Address: 2701 BROENING HWY
Owner/Operator City, State, Zip: BALTIMORE, MD 21222

Owner/Operator Telephone:

Owner/Operator Telephone Ext:

Owner/Operator Fax:

Owner/Operator Email:

Not reported

Not reported

Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: S C M CORP CHEMICAL/METALLURGICAL DIV

Legal Status: Private
Date Became Current: Not reported
Date Ended Current: Not reported

Owner/Operator Address: 2701 BROENING HWY.
Owner/Operator City, State, Zip: BALTIMORE, MD 21222

Owner/Operator Telephone: 301-355-3600
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Direction

Elevation Site Database(s) EPA ID Number

FORMER MILLENNIUM SPECIALTY CHEMICALS ST. HELENA MANUFACTURI (Continued)

1000116033

EDR ID Number

Owner/Operator Indicator: Operator

Owner/Operator Name: MILLENNIUM CHEMICALS

Legal Status: Private

Date Became Current: 1985-09-06 00:00:00.

Date Ended Current: Not reported

Owner/Operator Address: 2701 BROENING HWY
Owner/Operator City, State, Zip: BALTIMORE, MD 21222

Owner/Operator Telephone:

Owner/Operator Telephone Ext:

Owner/Operator Fax:

Owner/Operator Email:

Not reported

Not reported

Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: LYONDELL ENVIRONMENTAL CUSTODIAL TRUST

Legal Status: Other

Date Became Current: 2010-03-30 00:00:00.

Date Ended Current: Not reported

Owner/Operator Address: 35 E WACKER DR, STE 690 Owner/Operator City, State, Zip: CHICAGO, IL 60606

Owner/Operator Telephone:

Owner/Operator Telephone Ext:

Owner/Operator Fax:

Owner/Operator Email:

Not reported

Not reported

Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: MILLENNIUM CHEMICALS

Legal Status: Private

Date Became Current: 1985-09-06 00:00:00.

Date Ended Current: Not reported

Owner/Operator Address: 2701 BROENING HWY
Owner/Operator City, State, Zip: BALTIMORE, MD 21222-4176

Owner/Operator Telephone:

Owner/Operator Telephone Ext:

Owner/Operator Fax:

Owner/Operator Email:

Not reported

Not reported

Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: MILLENNIUM CHEMICALS

Legal Status: Private

Date Became Current: 1985-09-06 00:00:00.

Date Ended Current: Not reported

Owner/Operator Address: 1221 MCKINNEY ST STE 700

Owner/Operator City, State, Zip: HOUSTON, TX 21222

Owner/Operator Telephone:

Owner/Operator Telephone Ext:

Owner/Operator Fax:

Owner/Operator Email:

Not reported

Not reported

Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: S C M CORP., CHEMICAL/METALLURGICAL DIV.

Legal Status:PrivateDate Became Current:Not reportedDate Ended Current:Not reported

Owner/Operator Address: 2701 BROENING HWY.
Owner/Operator City, State, Zip: OPERCITY, MD 99999

Owner/Operator Telephone: 301-355-3600
Owner/Operator Telephone Ext: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

FORMER MILLENNIUM SPECIALTY CHEMICALS ST. HELENA MANUFACTURI (Continued)

1000116033

Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: MILLENNIUM CHEMICALS

Legal Status: Private

Date Became Current: 1985-09-06 00:00:00. Date Ended Current: Not reported

Owner/Operator Address: 2701 BROENING HWY Owner/Operator City, State, Zip: BALTIMORE, MD 21222

Owner/Operator Telephone: Not reported Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: MILLENNIUM CHEMICALS

Legal Status: Private

1985-09-06 00:00:00. Date Became Current: Not reported Date Ended Current: Owner/Operator Address: Not reported Owner/Operator City, State, Zip: Not reported Owner/Operator Telephone: Not reported Owner/Operator Telephone Ext: Not reported Not reported Owner/Operator Fax: Owner/Operator Email: Not reported

Owner/Operator Indicator:

Owner/Operator Name: MILLENNIUM SPECIALTY CHEMICALS

Legal Status: Private

Date Became Current: 1985-09-06 00:00:00. Date Ended Current: Not reported

Owner/Operator Address: 1221 MCKINNEY ST STE 700

Owner/Operator City, State, Zip: HOUSTON, TX 21222

Owner/Operator Telephone: Not reported Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

LYONDELL ENVIRONMENTAL CUSTODIAL TRUST Owner/Operator Name:

Legal Status: Private

Date Became Current: 2010-03-30 00:00:00. Date Ended Current: Not reported

35 EAST WACKER DRIVE Owner/Operator Address: Owner/Operator City, State, Zip: CHICAGO, IL 60601 Owner/Operator Telephone: 312-498-2800 Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported

Owner/Operator Email: Not reported Owner/Operator Indicator: Operator

Owner/Operator Name: RAMBOLL ENVIRON

Legal Status: Private

2010-08-18 00:00:00. Date Became Current: Date Ended Current: Not reported

Owner/Operator Address: 333 W WACKER DR, STE 2700

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

FORMER MILLENNIUM SPECIALTY CHEMICALS ST. HELENA MANUFACTURI (Continued)

1000116033

Owner/Operator City, State, Zip: CHICAGO, IL 60606

Owner/Operator Telephone: Not reported Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Historic Generators:

1980-11-12 00:00:00.0 Receive Date:

Handler Name: S C M CORP-ST HELENA PLANT

Federal Waste Generator Description: Not a generator, verified

State District Owner: Not reported

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 2006-02-24 00:00:00.0

Handler Name: MILLENNIUM CHEMICALS

Federal Waste Generator Description: Large Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: Nο

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 2008-03-28 00:00:00.0

MILLENNIUM CHEMICALS Handler Name:

Federal Waste Generator Description: Large Quantity Generator

Not reported State District Owner:

Large Quantity Handler of Universal Waste: Yes Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

2010-02-25 00:00:00.0 Receive Date:

MILLENNIUM SPECIALTY CHEMICALS Handler Name:

Federal Waste Generator Description: Large Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No

Not reported Non Storage Recycler Activity:

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

FORMER MILLENNIUM SPECIALTY CHEMICALS ST. HELENA MANUFACTURI (Continued)

1000116033

Electronic Manifest Broker: Not reported

2016-05-27 00:00:00.0 Receive Date:

FORMER MILLENNIUM SPECIALTY CHEMICALS ST. HELENA MANUFACTURING PLANT Handler Name:

Federal Waste Generator Description: Large Quantity Generator

Not reported State District Owner:

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 2012-03-22 00:00:00.0

Handler Name: MILLENNIUM SPECIALTY CHEMICALS

Not a generator, verified Federal Waste Generator Description:

State District Owner: Not reported

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

1980-08-15 00:00:00.0 Receive Date:

S C M CORP-ST HELENA PLANT Handler Name:

Federal Waste Generator Description: Large Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 2018-03-05 00:00:00.0

FORMER MILLENNIUM SPECIALTY CHEMICALS ST. HELENA MANUFACTURING PLANT Handler Name:

Small Quantity Generator Federal Waste Generator Description:

State District Owner: Not reported

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: Nο Current Record: Yes Non Storage Recycler Activity: No Electronic Manifest Broker: No

Receive Date: 1990-03-29 00:00:00.0

S C M CORP - ST HELLENA PL Handler Name:

Federal Waste Generator Description: Large Quantity Generator

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

FORMER MILLENNIUM SPECIALTY CHEMICALS ST. HELENA MANUFACTURI (Continued)

1000116033

State District Owner: Not reported

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

1992-02-26 00:00:00.0 Receive Date:

SCM GLIDCO ORGANICS CORP. Handler Name:

Federal Waste Generator Description: Large Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: Nο Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 1994-02-23 00:00:00.0

SCM GLIDCO CORP. Handler Name:

Federal Waste Generator Description: Large Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 1996-02-29 00:00:00.0

SCM GLIDCO ORGANICS CORP Handler Name:

Federal Waste Generator Description: Large Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 1998-02-25 00:00:00.0

MILLENNIUM SPECIALTY CHEMICALS Handler Name:

Federal Waste Generator Description: Large Quantity Generator

Not reported State District Owner:

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

FORMER MILLENNIUM SPECIALTY CHEMICALS ST. HELENA MANUFACTURI (Continued)

1000116033

Spent Lead Acid Battery Exporter: No Current Record: Nο

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 2000-02-25 00:00:00.0

MILLENNIUM SPECIALTY CHEMICALS Handler Name:

Federal Waste Generator Description: Large Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 2002-02-25 00:00:00.0

MILLENNIUM SPECIALTY CHEMICALS Handler Name:

Federal Waste Generator Description: Large Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: Nο Current Record: No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 2004-02-04 00:00:00.0

Handler Name: MILLENNIUM CHEMICALS

Federal Waste Generator Description: Large Quantity Generator

Not reported State District Owner:

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

List of NAICS Codes and Descriptions:

NAICS Code:

NAICS Description: INORGANIC DYE AND PIGMENT MANUFACTURING

NAICS Code: 325188

NAICS Description: ALL OTHER BASIC INORGANIC CHEMICAL MANUFACTURING

NAICS Code:

NAICS Description: TRUSTS, ESTATES, AND AGENCY ACCOUNTS

NAICS Code: 525920

NAICS Description: TRUSTS, ESTATES, AND AGENCY ACCOUNTS

Distance Elevation

Site Database(s) EPA ID Number

Not reported

FORMER MILLENNIUM SPECIALTY CHEMICALS ST. HELENA MANUFACTURI (Continued)

1000116033

EDR ID Number

Facility Has Received Notices of Violation:

Found Violation: No Agency Which Determined Violation: Not reported Violation Short Description: Not reported Date Violation was Determined: Not reported Actual Return to Compliance Date: Not reported Not reported Return to Compliance Qualifier: Violation Responsible Agency: Not reported Scheduled Compliance Date: Not reported Enforcement Identifier: Not reported Date of Enforcement Action: Not reported Enforcement Responsible Agency: Not reported **Enforcement Docket Number:** Not reported **Enforcement Attorney:** Not reported Not reported Corrective Action Component: Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported Disposition Status Date: Not reported **Disposition Status:** Not reported

Consent/Final Order Sequence Number:Not reported

Disposition Status Description:

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

Enforcement Type: Not reported

Enforcement Responsible Person:

Enforcement Responsible Sub-Organization:

Not reported

Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported Not reported SEP Actual Date: SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Not reported Proposed Amount: Not reported Final Monetary Amount: Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Found Violation: No

Agency Which Determined Violation: Not reported Violation Short Description: Not reported Date Violation was Determined: Not reported Actual Return to Compliance Date: Not reported Return to Compliance Qualifier: Not reported Violation Responsible Agency: Not reported Scheduled Compliance Date: Not reported Enforcement Identifier: Not reported Not reported Date of Enforcement Action: Enforcement Responsible Agency: Not reported Not reported **Enforcement Docket Number: Enforcement Attorney:** Not reported Not reported Corrective Action Component: Not reported Appeal Initiated Date: Appeal Resolution Date: Not reported Disposition Status Date: Not reported Disposition Status: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

FORMER MILLENNIUM SPECIALTY CHEMICALS ST. HELENA MANUFACTURI (Continued)

1000116033

EDR ID Number

Disposition Status Description: Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

Enforcement Type: Not reported

Enforcement Responsible Person: Not reported

Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Found Violation: Yes
Agency Which Determined Violation: EPA

Violation Short Description:Generators - Pre-transportDate Violation was Determined:2006-02-23 00:00:00.0Actual Return to Compliance Date:2006-06-09 00:00:00.0

Return to Compliance Qualifier:

Violation Responsible Agency:

Scheduled Compliance Date:

Documented

EPA

Not reported

Enforcement Identifier: 001

Date of Enforcement Action: 2006-05-19 00:00:00.0

Enforcement Responsible Agency: EPA

Enforcement Docket Number: R3-06NOVRCRA19

Enforcement Attorney: Not reported

Corrective Action Component: No

Appeal Initiated Date:

Appeal Resolution Date:

Disposition Status Date:

Disposition Status:

Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

Enforcement Type: WRITTEN INFORMAL
Enforcement Responsible Person: KJC
Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Distance Elevation Site

Site Database(s) EPA ID Number

FORMER MILLENNIUM SPECIALTY CHEMICALS ST. HELENA MANUFACTURI (Continued)

1000116033

EDR ID Number

Found Violation: Yes
Agency Which Determined Violation: EPA

Violation Short Description: TSD IS-General Facility Standards

Date Violation was Determined: 2006-02-23 00:00:00.0 Actual Return to Compliance Date: 2006-06-09 00:00:00.0

Return to Compliance Qualifier:

Violation Responsible Agency:

Scheduled Compliance Date:

Documented
EPA
Not reported

Enforcement Identifier: 001

Date of Enforcement Action: 2006-05-19 00:00:00.0

Enforcement Responsible Agency: EPA

Enforcement Docket Number: R3-06NOVRCRA19

Enforcement Attorney: Not reported

Corrective Action Component: No

Appeal Initiated Date:

Appeal Resolution Date:

Disposition Status Date:

Disposition Status:

Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

Enforcement Type: WRITTEN INFORMAL Enforcement Responsible Person: KJC

Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported Not reported SEP Defaulted Date: SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Found Violation: No

Agency Which Determined Violation: Not reported Violation Short Description: Not reported Date Violation was Determined: Not reported Actual Return to Compliance Date: Not reported Return to Compliance Qualifier: Not reported Violation Responsible Agency: Not reported Scheduled Compliance Date: Not reported Enforcement Identifier: Not reported Date of Enforcement Action: Not reported Enforcement Responsible Agency: Not reported Not reported **Enforcement Docket Number: Enforcement Attorney:** Not reported Corrective Action Component: Not reported Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported Disposition Status Date: Not reported Disposition Status: Not reported Disposition Status Description: Not reported

Direction Distance Elevation

Site Database(s) **EPA ID Number**

Not reported

FORMER MILLENNIUM SPECIALTY CHEMICALS ST. HELENA MANUFACTURI (Continued)

1000116033

EDR ID Number

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

Enforcement Type: Not reported

Enforcement Responsible Person: Not reported

Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported Not reported SEP Type: SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Paid Amount: Not reported Not reported Final Count:

Found Violation: No

Final Amount:

Agency Which Determined Violation: Not reported Violation Short Description: Not reported Not reported Date Violation was Determined: Actual Return to Compliance Date: Not reported Return to Compliance Qualifier: Not reported Violation Responsible Agency: Not reported Scheduled Compliance Date: Not reported Enforcement Identifier: Not reported Date of Enforcement Action: Not reported Not reported Enforcement Responsible Agency: Enforcement Docket Number: Not reported **Enforcement Attorney:** Not reported Corrective Action Component: Not reported Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported Disposition Status Date: Not reported Disposition Status: Not reported Disposition Status Description: Not reported Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

Enforcement Type: Not reported

Enforcement Responsible Person: Not reported

Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported Not reported SEP Type: SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Distance
Elevation Site Database(s)

FORMER MILLENNIUM SPECIALTY CHEMICALS ST. HELENA MANUFACTURI (Continued)

1000116033

EDR ID Number

EPA ID Number

Found Violation: Yes
Agency Which Determined Violation: State

Violation Short Description:Generators - GeneralDate Violation was Determined:1985-09-05 00:00:00.0Actual Return to Compliance Date:1985-10-01 00:00:00.0

Return to Compliance Qualifier: Observed Violation Responsible Agency: State

Scheduled Compliance Date: 1985-10-01 00:00:00.0

Enforcement Identifier: 005

Date of Enforcement Action: 1985-09-05 00:00:00.0

Enforcement Responsible Agency: State
Enforcement Docket Number: Not reported
Enforcement Attorney: Not reported

Corrective Action Component: No

Appeal Initiated Date:

Appeal Resolution Date:

Disposition Status Date:

Disposition Status:

Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

Enforcement Type: WRITTEN INFORMAL

Enforcement Responsible Person: Not reported Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported Not reported SEP Defaulted Date: SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Not reported Paid Amount: Final Count: Not reported Final Amount: Not reported

Found Violation: Yes
Agency Which Determined Violation: State

Violation Short Description:Generators - GeneralDate Violation was Determined:1985-08-06 00:00:00.0Actual Return to Compliance Date:1985-10-01 00:00:00.0

Return to Compliance Qualifier:

Violation Responsible Agency:

State

Scheduled Compliance Date: 1985-08-16 00:00:00.0

Enforcement Identifier: 004

Date of Enforcement Action: 1985-08-06 00:00:00.0

Enforcement Responsible Agency: State

Enforcement Docket Number: Not reported Enforcement Attorney: Not reported

Corrective Action Component: No

Appeal Initiated Date:

Appeal Resolution Date:

Disposition Status Date:

Disposition Status:

Not reported

Distance Elevation

on Site Database(s) EPA ID Number

FORMER MILLENNIUM SPECIALTY CHEMICALS ST. HELENA MANUFACTURI (Continued)

1000116033

EDR ID Number

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported Enforcement Type: WRITTEN INFORMAL

Enforcement Type: WRITTEN INFORMAL
Enforcement Responsible Person: Not report

Enforcement Responsible Person: Not reported Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported Not reported SEP Type: SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Paid Amount: Not reported Not reported Final Count: Final Amount: Not reported

Found Violation: Yes Agency Which Determined Violation: EPA

Violation Short Description: TSD IS-Contingency Plan and Emergency Procedures

Date Violation was Determined: 2006-02-23 00:00:00.0 Actual Return to Compliance Date: 2006-06-09 00:00:00.0

Return to Compliance Qualifier:

Violation Responsible Agency:

Scheduled Compliance Date:

Documented

EPA

Not reported

Enforcement Identifier: 001

Date of Enforcement Action: 2006-05-19 00:00:00.0

Enforcement Responsible Agency: EPA

Enforcement Docket Number: R3-06NOVRCRA19

Enforcement Attorney: Not reported

Corrective Action Component: No

Appeal Initiated Date:

Appeal Resolution Date:

Disposition Status Date:

Disposition Status:

Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

Enforcement Type: WRITTEN INFORMAL
Enforcement Responsible Person: KJC
Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported Not reported SEP Type: SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Distance Elevation Site

ion Site Database(s) EPA ID Number

FORMER MILLENNIUM SPECIALTY CHEMICALS ST. HELENA MANUFACTURI (Continued)

1000116033

EDR ID Number

Found Violation: Yes Agency Which Determined Violation: EPA

Violation Short Description: Generators - Records/Reporting

Date Violation was Determined: 2006-02-23 00:00:00.0 Actual Return to Compliance Date: 2006-03-02 00:00:00.0

Return to Compliance Qualifier:

Violation Responsible Agency:

Scheduled Compliance Date:

Documented
EPA
Not reported

Enforcement Identifier: 001

Date of Enforcement Action: 2006-05-19 00:00:00.0

Enforcement Responsible Agency: EPA

Enforcement Docket Number: R3-06NOVRCRA19

Enforcement Attorney: Not reported

Corrective Action Component: No

Appeal Initiated Date:

Appeal Resolution Date:

Disposition Status Date:

Disposition Status:

Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

Enforcement Type:

WRITTEN INFORMAL

Enforcement Responsible Person: KJC
Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Not reported Paid Amount: Final Count: Not reported Final Amount: Not reported

Found Violation: Yes
Agency Which Determined Violation: State

Violation Short Description:Generators - GeneralDate Violation was Determined:1984-10-05 00:00:00.0Actual Return to Compliance Date:1984-10-05 00:00:00.0

Return to Compliance Qualifier: Observed Violation Responsible Agency: State

Scheduled Compliance Date: 1984-10-05 00:00:00.0

Enforcement Identifier: 00

Date of Enforcement Action: 1984-10-05 00:00:00.0

Enforcement Responsible Agency: State

Enforcement Docket Number: Not reported Enforcement Attorney: Not reported

Corrective Action Component: No

Appeal Initiated Date:

Appeal Resolution Date:

Disposition Status Date:

Disposition Status:

Not reported

Direction Distance Elevation

Site Database(s) **EPA ID Number**

Not reported

No

FORMER MILLENNIUM SPECIALTY CHEMICALS ST. HELENA MANUFACTURI (Continued)

1000116033

EDR ID Number

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

WRITTEN INFORMAL **Enforcement Type:**

Enforcement Responsible Person: Not reported Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported Not reported SEP Type: SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Paid Amount: Not reported Not reported Final Count:

Found Violation:

Final Amount:

Agency Which Determined Violation: Not reported Violation Short Description: Not reported Not reported Date Violation was Determined: Actual Return to Compliance Date: Not reported Return to Compliance Qualifier: Not reported Violation Responsible Agency: Not reported Scheduled Compliance Date: Not reported Enforcement Identifier: Not reported Date of Enforcement Action: Not reported Not reported Enforcement Responsible Agency: Enforcement Docket Number: Not reported **Enforcement Attorney:** Not reported Corrective Action Component: Not reported Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported Disposition Status Date: Not reported **Disposition Status:** Not reported Disposition Status Description: Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

Enforcement Type: Not reported

Enforcement Responsible Person: Not reported

Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported Not reported SEP Type: SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Distance Elevation Site

te Database(s) EPA ID Number

FORMER MILLENNIUM SPECIALTY CHEMICALS ST. HELENA MANUFACTURI (Continued)

1000116033

EDR ID Number

Found Violation:

Agency Which Determined Violation:

Violation Short Description:

No
Not reported
Not reported

Not reported Date Violation was Determined: Not reported Actual Return to Compliance Date: Not reported Not reported Return to Compliance Qualifier: Violation Responsible Agency: Not reported Scheduled Compliance Date: Not reported Enforcement Identifier: Not reported Date of Enforcement Action: Not reported Not reported Enforcement Responsible Agency: **Enforcement Docket Number:** Not reported **Enforcement Attorney:** Not reported Corrective Action Component: Not reported Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported Not reported Disposition Status Date: Disposition Status: Not reported Disposition Status Description: Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

Enforcement Type: Not reported

Enforcement Responsible Person:

Not reported

Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Not reported Paid Amount: Final Count: Not reported Final Amount: Not reported

Found Violation: Yes Agency Which Determined Violation: State

Violation Short Description: Generators - General
Date Violation was Determined: 1985-06-11 00:00:00.0
Actual Return to Compliance Date: 1985-06-11 00:00:00.0

Return to Compliance Qualifier: Observed Violation Responsible Agency: State

Scheduled Compliance Date: 1985-06-11 00:00:00.0

Enforcement Identifier: 003

Date of Enforcement Action: 1985-06-11 00:00:00.0

Enforcement Responsible Agency: State

Enforcement Docket Number: Not reported Enforcement Attorney: Not reported

Corrective Action Component: No

Appeal Initiated Date:

Appeal Resolution Date:

Disposition Status Date:

Not reported

Direction Distance

EDR ID Number Elevation Site **EPA ID Number** Database(s)

FORMER MILLENNIUM SPECIALTY CHEMICALS ST. HELENA MANUFACTURI (Continued)

1000116033

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

WRITTEN INFORMAL **Enforcement Type:**

Enforcement Responsible Person: Not reported Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported Not reported SEP Type: SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Paid Amount: Not reported Not reported Final Count: Final Amount: Not reported

Found Violation: Yes Agency Which Determined Violation: State

Violation Short Description: Generators - General 1985-02-11 00:00:00.0 Date Violation was Determined: Actual Return to Compliance Date: 1985-02-27 00:00:00.0

Return to Compliance Qualifier: Observed Violation Responsible Agency: State

Scheduled Compliance Date: 1985-02-28 00:00:00.0

Enforcement Identifier:

Date of Enforcement Action: 1985-02-11 00:00:00.0

Enforcement Responsible Agency: State Enforcement Docket Number: Not reported **Enforcement Attorney:** Not reported Corrective Action Component: No

Appeal Initiated Date: Not reported Not reported Appeal Resolution Date: Disposition Status Date: Not reported **Disposition Status:** Not reported Disposition Status Description: Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

WRITTEN INFORMAL **Enforcement Type:**

Enforcement Responsible Person: Not reported Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported Not reported SEP Type: SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Distance

Elevation Site Database(s) EPA ID Number

FORMER MILLENNIUM SPECIALTY CHEMICALS ST. HELENA MANUFACTURI (Continued)

1000116033

EDR ID Number

Evaluation Action Summary:

Evaluation Date: 1984-04-24 00:00:00.0

Evaluation Responsible Agency: State Found Violation: No

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: Not reported Evaluation Responsible Sub-Organization: Not reported Actual Return to Compliance Date: Not reported Scheduled Compliance Date: Not reported Date of Request: Not reported Date Response Received: Not reported Request Agency: Not reported Former Citation: Not reported

Evaluation Date: 1991-03-08 00:00:00.0

Evaluation Responsible Agency: State Found Violation: No

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: Not reported Evaluation Responsible Sub-Organization: Not reported Actual Return to Compliance Date: Not reported Scheduled Compliance Date: Not reported Date of Request: Not reported Date Response Received: Not reported Request Agency: Not reported Former Citation: Not reported

Evaluation Date: 2006-02-23 00:00:00.0

Evaluation Responsible Agency: EPA Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: IKO

Evaluation Responsible Sub-Organization: Not reported

Actual Return to Compliance Date: 2006-06-09 00:00:00.0

Scheduled Compliance Date:

Date of Request:

Not reported

Not reported

Date Response Received:

Request Agency:

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Evaluation Date: 2006-02-23 00:00:00.0

Evaluation Responsible Agency: EPA Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: IKO

Evaluation Responsible Sub-Organization: Not reported

Actual Return to Compliance Date: 2006-06-09 00:00:00.0

Scheduled Compliance Date:

Date of Request:

Not reported

Date Response Received:

Request Agency:

Not reported

Evaluation Date: 1985-02-27 00:00:00.0

Evaluation Responsible Agency: State Found Violation: No

Evaluation Type Description: COMPLIANCE SCHEDULE EVALUATION

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

FORMER MILLENNIUM SPECIALTY CHEMICALS ST. HELENA MANUFACTURI (Continued) 1000116033

Evaluation Responsible Person Identifier: Not reported Evaluation Responsible Sub-Organization: Not reported Actual Return to Compliance Date: Not reported Scheduled Compliance Date: Not reported Date of Request: Not reported Date Response Received: Not reported Request Agency: Not reported Former Citation: Not reported

Evaluation Date: 2012-03-22 00:00:00.0

Evaluation Responsible Agency: State Found Violation: No

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier:

Evaluation Responsible Sub-Organization:

Actual Return to Compliance Date:

Scheduled Compliance Date:

Not reported

Not reported

Date of Request:

Not reported

Date Response Received:

Request Agency:

Not reported

Evaluation Date: 1985-09-05 00:00:00.0

Evaluation Responsible Agency: State Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: Not reported Evaluation Responsible Sub-Organization: Not reported

Actual Return to Compliance Date: 1985-10-01 00:00:00.0 Scheduled Compliance Date: 1985-10-01 00:00:00.0

Date of Request:

Date Response Received:

Request Agency:

Former Citation:

Not reported

Not reported

Not reported

Not reported

Evaluation Date: 1985-08-06 00:00:00.0

Evaluation Responsible Agency: State Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: Not reported Evaluation Responsible Sub-Organization: Not reported

Actual Return to Compliance Date: 1985-10-01 00:00:00.0 Scheduled Compliance Date: 1985-08-16 00:00:00.0

Date of Request:

Date Response Received:

Request Agency:

Former Citation:

Not reported

Not reported

Not reported

Not reported

Evaluation Date: 2006-02-23 00:00:00.0

Evaluation Responsible Agency: EPA Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: IKO

Evaluation Responsible Sub-Organization: Not reported

Actual Return to Compliance Date: 2006-06-09 00:00:00.0

Scheduled Compliance Date: Not reported Date of Request: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

FORMER MILLENNIUM SPECIALTY CHEMICALS ST. HELENA MANUFACTURI (Continued)

1000116033

Date Response Received: Not reported Not reported Request Agency: Former Citation: Not reported

2006-02-23 00:00:00.0 **Evaluation Date:**

Evaluation Responsible Agency: **EPA** Found Violation: Yes

COMPLIANCE EVALUATION INSPECTION ON-SITE **Evaluation Type Description:**

Evaluation Responsible Person Identifier: IKO

Evaluation Responsible Sub-Organization: Not reported

Actual Return to Compliance Date: 2006-03-02 00:00:00.0

Scheduled Compliance Date: Not reported Date of Request: Not reported Date Response Received: Not reported Request Agency: Not reported Former Citation: Not reported

Evaluation Date: 1984-10-05 00:00:00.0

Evaluation Responsible Agency: State Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: Not reported Evaluation Responsible Sub-Organization: Not reported

Actual Return to Compliance Date: 1984-10-05 00:00:00.0 1984-10-05 00:00:00.0 Scheduled Compliance Date:

Not reported Date of Request: Date Response Received: Not reported Request Agency: Not reported Former Citation: Not reported

Evaluation Date: 1988-09-09 00:00:00.0

Evaluation Responsible Agency: State Found Violation:

COMPLIANCE EVALUATION INSPECTION ON-SITE **Evaluation Type Description:**

Evaluation Responsible Person Identifier: Not reported Evaluation Responsible Sub-Organization: Not reported Actual Return to Compliance Date: Not reported Scheduled Compliance Date: Not reported Not reported Date of Request: Date Response Received: Not reported Request Agency: Not reported Former Citation: Not reported

1985-09-26 00:00:00.0 **Evaluation Date:**

Evaluation Responsible Agency: State Found Violation:

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: Not reported Evaluation Responsible Sub-Organization: Not reported Actual Return to Compliance Date: Not reported Not reported Scheduled Compliance Date: Date of Request: Not reported Date Response Received: Not reported Request Agency: Not reported Former Citation: Not reported

Evaluation Date: 1985-06-11 00:00:00.0

Distance

Elevation Site Database(s) EPA ID Number

FORMER MILLENNIUM SPECIALTY CHEMICALS ST. HELENA MANUFACTURI (Continued)

1000116033

EDR ID Number

Evaluation Responsible Agency: State Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: Not reported Evaluation Responsible Sub-Organization: Not reported

Actual Return to Compliance Date: 1985-06-11 00:00:00.0 Scheduled Compliance Date: 1985-06-11 00:00:00.0

Date of Request:

Date Response Received:

Request Agency:

Former Citation:

Not reported

Not reported

Not reported

Not reported

Evaluation Date: 1985-02-11 00:00:00.0

Evaluation Responsible Agency: State Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: Not reported Evaluation Responsible Sub-Organization: Not reported

Actual Return to Compliance Date: 1985-02-27 00:00:00.0 Scheduled Compliance Date: 1985-02-28 00:00:00.0

Date of Request:

Date Response Received:

Request Agency:

Former Citation:

Not reported

Not reported

Not reported

Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

FORMER MILLENNIUM SPECIALTY CHEMICALS ST. HELENA MANUFACTURI (Continued)

1000116033

EDR ID Number

2020 COR ACTION:

EPA ID: MDD003093507

Region: 3

Action: Not reported

NY MANIFEST:

Name: SCM CORP

Address: 2701 BROENING HGY
City, State, Zip: BALTIMORE, MD 21222

Country: USA

EPA ID: MDD003093507
Facility Status: Not reported

Location Address 1: 2701 BROENING HWY

Code: BP

Location Address 2: Not reported Total Tanks: Not reported Location City: DUNDALK Location State: MD Location Zip: 21222 Location Zip 4: Not reported

NY MANIFEST:

EPAID: MDD003093507

Mailing Name: SCM CORP

Mailing Contact: STEVEN R. SEEB

Mailing Address 1: 2701 BROENING HWY

Mailing Address 2: Not reported
Mailing City: DUNDALK
Mailing State: MD
Mailing Zip: 21222
Mailing Zip 4: Not reported
Mailing Country: USA

Mailing Phone: 3013553600

ivialing i none.

NY MANIFEST: Document ID:

Not reported Manifest Status: Not reported seq: Not reported Not reported Year: Trans1 State ID: PAD982661381 Trans2 State ID: Not reported Generator Ship Date: 12/31/2008 Trans1 Recv Date: 12/31/2008 Trans2 Recv Date: Not reported TSD Site Recv Date: 01/05/2009 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: MDD003093507 Trans1 EPA ID: Not reported Trans2 EPA ID: Not reported TSDF ID 1: NYD049836679 TSDF ID 2: Not reported Manifest Tracking Number: 002454253FLE

Import Indicator: N
Export Indicator: N
Discr Quantity Indicator: Y

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

FORMER MILLENNIUM SPECIALTY CHEMICALS ST. HELENA MANUFACTURI (Continued)

1000116033

Discr Type Indicator: Ν Discr Residue Indicator: Ν Discr Partial Reject Indicator: N Discr Full Reject Indicator: Ν

Manifest Ref Number: Not reported Alt Facility RCRA ID: Not reported Not reported Alt Facility Sign Date: MGMT Method Type Code: H132 Waste Code: Not reported Waste Code: Not reported Waste Code: Not reported Waste Code: Not reported

Waste Code: Not reported Waste Code: Not reported Quantity: 17800 P - Pounds Units:

Number of Containers:

Container Type: CM - Metal boxes, cases, roll-offs

Handling Method: L Landfill. Specific Gravity: Waste Code: D006 Waste Code 1 2: D008 Waste Code 1 3: D010

Waste Code 1_4: Not reported Waste Code 1_5: Not reported Waste Code 1_6: Not reported

NJ MANIFEST:

MDD003093507 EPA Id: Mail Address: 2701 BROENING HWY

Mail City/State/Zip: BALTIMORE, MD 21222-0000

Facility Phone: Not reported **Emergency Phone:** Not reported Contact: PETER J CULLATI Comments: Not reported SIC Code: Not reported County: MD510 Municipal: Not reported Previous EPA Id: Not reported Gen Flag: Not reported Trans Flag: Not reported TSDF Flag: Not reported Not reported Name Change: Date Change: Not reported

Manifest:

Manifest Number: NJA3237635 EPA ID: MDD003093507 Date Shipped: 07/08/2005 TSDF EPA ID: NJD002200046 Transporter EPA ID: NJ0000027193 Transporter 2 EPA ID: Not reported Transporter 3 EPA ID: Not reported Transporter 4 EPA ID: Not reported Transporter 5 EPA ID: Not reported Transporter 6 EPA ID: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

FORMER MILLENNIUM SPECIALTY CHEMICALS ST. HELENA MANUFACTURI (Continued)

1000116033

Transporter 7 EPA ID: Not reported Not reported Transporter 8 EPA ID: Transporter 9 EPA ID: Not reported Transporter 10 EPA ID: Not reported Date Trans1 Transported Waste: 07/08/2005 Not reported Date Trans2 Transported Waste: Date Trans3 Transported Waste: Not reported Not reported Date Trans4 Transported Waste: Date Trans5 Transported Waste: Not reported Date Trans6 Transported Waste: Not reported Date Trans7 Transported Waste: Not reported Date Trans8 Transported Waste: Not reported Date Trans9 Transported Waste: Not reported Date Trans10 Transported Waste: Not reported Date TSDF Received Waste: 07/13/2005 TSDF EPA Facility Name: Not reported QTY Units: Not reported Transporter SEQ ID: Not reported Transporter-1 Date: Not reported Waste SEQ ID: Not reported Waste Type Code 2: Not reported Waste Type Code 3: Not reported Not reported Waste Type Code 4: Waste Type Code 5: Not reported Waste Type Code 6: Not reported Date Accepted: Not reported Manifest Discrepancy Type: Not reported Data Entry Number: 08230521

Was Load Rejected: BALTIMORE, MD 21222-0000

Reason Load Was Rejected: Not reported

Q69 MD SHWS S101472424 **DUNDALK MARINE TERMINAL**

NNE **2701 BROENING HWY** 1/2-1 **BALTIMORE, MD 21222**

0.529 mi.

2795 ft. Site 2 of 2 in cluster Q

SHWS: Actual:

15 ft. Facility ID: (MD-016) Alias Name: NONE Focus Map:

No Further Remedial Action Status:

State Master List Facility Type:

KOPPERS CO BALTIMORE TREATING PLT LF 70 MD SHWS S101517346

South **FOOT OF CHILDS ST FAIRFIELD**

1/2-1 **BALTIMORE, MD 21226**

0.802 mi. 4235 ft.

Actual: SHWS:

12 ft. Facility ID: (MD-021) Alias Name: NONE Focus Map:

Status: **Formerly Investigated Site**

Formerly Investigated Sites Facility Type:

N/A

N/A

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

71 **CHEVRON USA/BALTIMORE REFINERY** SEMS-ARCHIVE 1000433610 **WSW** 1955 CHESAPEAKE AVE MD SHWS MDD990686156

1/2-1 BALTIMORE, MD 21226 MD OCPCASES 0.822 mi. **MD INST CONTROL** MD VCP 4340 ft.

RCRA NonGen / NLR Actual: **MD ASBESTOS** 12 ft.

Focus Map:

MD LRP **NJ MANIFEST MD NPDES**

SEMS Archive:

Site ID: 0300410 EPA ID: MDD990686156

CHEVRON USA/BALTIMORE REFINERY Name:

Address: 1955 CHESAPEAKE AVE

Address 2: Not reported

BALTIMORE, MD 21226 City, State, Zip:

Cong District: 03 FIPS Code: 24005 FF:

NPL: Not on the NPL

Non NPL Status: NFRAP-Site does not qualify for the NPL based on existing information

SEMS Archive Detail:

Region: 03 0300410 Site ID: EPA ID: MDD990686156

CHEVRON USA/BALTIMORE REFINERY Site Name:

NPL: FF: Ν OU: 00 Action Code: VS

Action Name: **ARCH SITE**

SEQ:

Start Date: Not reported

Finish Date: 1990-10-22 04:00:00 Not reported Qual: Current Action Lead: EPA Perf In-Hse

Region: 03 Site ID: 0300410 EPA ID: MDD990686156

Site Name: CHEVRON USA/BALTIMORE REFINERY

NPL: FF: Ν OU: 00 Action Code: SI Action Name: SI SEQ:

Start Date: 1990-05-31 04:00:00 Finish Date: 1990-10-22 04:00:00

Qual: Ν **Current Action Lead: EPA Perf**

Region: 03 Site ID: 0300410 EPA ID: MDD990686156

Site Name: CHEVRON USA/BALTIMORE REFINERY

NPL: Ν

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CHEVRON USA/BALTIMORE REFINERY (Continued)

1000433610

FF: Ν OU: 00 Action Code: DS Action Name: **DISCVRY**

SEQ:

Start Date: 1980-08-01 04:00:00 Finish Date: 1980-08-01 04:00:00 Not reported Qual: Current Action Lead: **EPA Perf**

Region: 03 Site ID: 0300410 EPA ID: MDD990686156

Site Name: CHEVRON USA/BALTIMORE REFINERY

NPL: FF: N OU: 00 Action Code: PΑ Action Name: PΑ SEQ:

Start Date: 1985-09-30 05:00:00 1985-09-30 05:00:00 Finish Date:

Qual:

Current Action Lead: St Perf

SHWS:

Facility ID: (MD-143) Alias Name: NONE

Formerly Investigated Site Status: Formerly Investigated Sites Facility Type:

OCPCASES:

CHEVRON BALTIMORE ASPHALT TERMINAL Name:

Address: 1955 CHESAPEAKE AVE City,State,Zip: BALTIMORE, MD 21226

Facility ID: 00-2020BC

Facility Status/Code: OPEN/Aboveground Tank - Commercial Heating Oil

Date Open: 06/09/2000 Date Closed: Not reported Release: YES Cleanup: Not reported Registration Number: 10570

CHEVRON TERMINAL Name: Address: 1955 CHESAPEAKE AVE City, State, Zip: BALTIMORE, MD 21226

Facility ID: 9-1051BC1 Facility Status/Code: CLOSED/ Date Open: 12/12/1988 Date Closed: 12/12/1988 Release: Not reported Cleanup: Not reported 10570 Registration Number:

Name: **CHEVRON TERMINAL**

Direction Distance

Elevation Site Database(s) EPA ID Number

CHEVRON USA/BALTIMORE REFINERY (Continued)

1000433610

EDR ID Number

Address: 1955 CHESAPEAKE AVE City,State,Zip: BALTIMORE, MD 21226

Facility ID: 91-0729BC

Facility Status/Code: CLOSED/Well/GW Contamination - Motor/Lube Oil

Date Open: 10/11/1990
Date Closed: 07/17/2012
Release: YES
Cleanup: YES
Registration Number: 10570

INST CONTROL:

Name: CHEVRON TEXACO BALTIMORE - WEST YARD

Address: 1955 CHESAPEAKE AVENUE City, State, Zip: BALTIMORE, MD 21226

Site Alias: Chevron USA/Baltimore Refinery; 1901 Chesapeake Avenue

App Name: Chevron Environmental Management Company

Type Name: COC
Low Freq Recreational: False
Medium Freq Recreational: False
High Freq Recrreation: False
Other Rest: True

Other Rest Notes: Must maintain liner at Storm Water Management Basin and Stabilized

Area (Fig. 1). Must notify MDE at least 30 days prioer to repair or alteration of liner and stabilized areas. Recorded at 19172, pp.

95-127.

Shape Length: 0 Shape Area: 0

Property Account Id: Not reported Issue Date: 04/14/2017 Covenant: True Date Covenant Recorded: 05/24/2017 Residential Land Use Unrestricted: False Residential Land Use Restricted: False Recreational Land Use Unrestricted: Not reported Recreational Land Use Restricted: Not reported

Commercial Land Use Unrestricted: False Commercial Land Use Restricted: False Industrial Land Use Unrestricted: False Industrial Land Use Restricted: True Groundwater(GW) Use Restriction?: False GW Encountered During Excavation Rqmnts?:False Continued GW Remediation?: False Long Term Monitoring For GW?: False **Excavation Notification Restriction?:** True Vapor Barrier Required?: False Vapor System Required?: False Long Term Monitoring Of Indoor Air?: False Active Dry Cleaner Restrictions?: False Paving Maintenance Required?: False Future Construction Testing Required?: False Slab Maintenance Required?: False Excavated Material Disposal Requirement?: True

VCP:

Name: CHEVRON TEXACO BALTIMORE - WEST YARD

Address: 1955 CHESAPEAKE AVENUE

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CHEVRON USA/BALTIMORE REFINERY (Continued)

1000433610

City, State, Zip: BALTIMORE, MD 21226

Acreage: 28.699

Applicants Name: Chevron Environmental Management Company

Applicants Address: 1200 State Street Applicants City: Perth Amboy Applicants Zip: 08861 Initial RAP submitted on: 05/16/2006 RAP accepted on: 04/14/2009 Sign posted on: Not reported Date withdrawn: Not reported 07/01/2002 Application submitted on: Application accepted on: 06/27/2003 04/14/2017 Date issued: Withdrawn: False VCP: True Public Meeting Date: Not reported

Chevron USA/Baltimore Refinery; 1901 Chesapeake Avenue Site Alias:

Type Name:

CHEVRON TEXACO BALTIMORE - WEST YARD Name:

Address: 1955 CHESAPEAKE AVENUE BALTIMORE, MD 21226 City, State, Zip: Acreage: 25.833

Applicants Name: APS Properties 2, Inc. Applicants Address: 9240 Blount Island Boulevard

Jacksonville Applicants City: Applicants Zip: 32226 Initial RAP submitted on: 05/16/2006 RAP accepted on: Not reported Sign posted on: Not reported Date withdrawn: Not reported Application submitted on: 01/13/2004 Application accepted on: 01/13/2004 Date issued: Not reported Withdrawn: False VCP: True Public Meeting Date: Not reported

Site Alias: Chevron USA/Baltimore Refinery; 1901 Chesapeake Avenue

Type Name: Not reported

RCRA NonGen / NLR:

Date Form Received by Agency: 2020-08-06 00:00:00.0

Handler Name: PIKE BALTIMORE TERMINALS LLC

1955 CHESAPEAKE AVE Handler Address: Handler City, State, Zip: BALTIMORE, MD 21226 MDD990686156 EPA ID: Contact Name: **DOUGLAS JENNINGS** Contact Address: 1955 CHESAPEAKE AVE Contact City, State, Zip: BALTIMORE, MD 21226

Contact Telephone: 410-576-3795 Contact Fax: Not reported

DJENNINGS@TARGARESOURCES.COM Contact Email:

Contact Title: MANAGER 03 EPA Region: Land Type: Private

Federal Waste Generator Description: Not a generator, verified

Non-Notifier: Not reported

MAP FINDINGS Map ID Direction

EDR ID Number Distance Elevation Site Database(s) **EPA ID Number**

CHEVRON USA/BALTIMORE REFINERY (Continued)

1000433610

Biennial Report Cycle: Not reported Accessibility: Not reported Active Site Indicator: Not reported State District Owner: Not reported State District: Not reported

1955 CHESAPEAKE AVE Mailing Address: Mailing City, State, Zip: BALTIMORE, MD 21226

Owner Name: PIKE BALTIMORE TERMINALS LLC

Owner Type:

Operator Name: PIKE BALTIMORE TERMINALS LLC

Operator Type: Private Short-Term Generator Activity: No Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility Activity: No Recycler Activity with Storage: Nο Small Quantity On-Site Burner Exemption: No Smelting Melting and Refining Furnace Exemption: No **Underground Injection Control:** No Off-Site Waste Receipt: No Universal Waste Indicator: No Universal Waste Destination Facility: No Federal Universal Waste: No

Active Site Fed-Reg Treatment Storage and Disposal Facility: Not reported Active Site Converter Treatment storage and Disposal Facility: Not reported Active Site State-Reg Treatment Storage and Disposal Facility: Not reported Active Site State-Reg Handler:

Federal Facility Indicator:

Not reported Hazardous Secondary Material Indicator: Ν

Sub-Part K Indicator: Not reported

Commercial TSD Indicator: Nο

Treatment Storage and Disposal Type: Not reported 2018 GPRA Permit Baseline: Not on the Baseline 2018 GPRA Renewals Baseline: Not on the Baseline Permit Renewals Workload Universe: Not reported Permit Workload Universe: Not reported Permit Progress Universe: Not reported Post-Closure Workload Universe: Not reported Closure Workload Universe: Not reported

202 GPRA Corrective Action Baseline: No Corrective Action Workload Universe: No Subject to Corrective Action Universe: No Non-TSDFs Where RCRA CA has Been Imposed Universe: No TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe: No TSDFs Only Subject to CA under Discretionary Auth Universe: No

Corrective Action Priority Ranking: No NCAPS ranking

Environmental Control Indicator: No Institutional Control Indicator: No Human Exposure Controls Indicator: N/A Groundwater Controls Indicator: N/A

Operating TSDF Universe: Not reported Full Enforcement Universe: Not reported

Significant Non-Complier Universe: No Unaddressed Significant Non-Complier Universe: No Addressed Significant Non-Complier Universe: No Significant Non-Complier With a Compliance Schedule Universe: No

Map ID MAP FINDINGS
Direction

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

CHEVRON USA/BALTIMORE REFINERY (Continued)

1000433610

Financial Assurance Required: Not reported

Handler Date of Last Change: 2020-08-11 13:09:27.0

Recognized Trader-Importer:

Recognized Trader-Exporter:

No
Importer of Spent Lead Acid Batteries:

No
Exporter of Spent Lead Acid Batteries:

No
Recycler Activity Without Storage:

No
Manifest Broker:

No
Sub-Part P Indicator:

No

Biennial: List of Years

Year: 2009

Click Here for Biennial Reporting System Data: Year: 2007

Click Here for Biennial Reporting System Data: Year: 2005

Click Here for Biennial Reporting System Data:

Hazardous Waste Summary:

Waste Code: D000
Waste Description: Not Defined

Waste Code: D001

Waste Description: IGNITABLE WASTE

Waste Code: D002

Waste Description: CORROSIVE WASTE

Waste Code: D003

Waste Description: REACTIVE WASTE

Waste Code: D007
Waste Description: CHROMIUM

Waste Code: D008 Waste Description: LEAD

Waste Code: D009
Waste Description: MERCURY

Waste Code: D011
Waste Description: SILVER

Waste Code: F037

Waste Description: PETROLEUM REFINERY PRIMARY OIL/WATER/SOLIDS SEPARATION SLUDGE - ANY

SLUDGE GENERATED FROM THE GRAVITATIONAL SEPARATION OF OIL/WATER/SOLIDS DURING THE STORAGE OR TREATMENT OF PROCESS WASTEWATERS AND OILY COOLING WASTEWATERS FROM PETROLEUM REFINERIES. SUCH SLUDGES INCLUDE,

BUT ARE NOT LIMITED TO, THOSE GENERATED IN OIL/WATER/SOLIDS

SEPARATORS; TANKS AND IMPOUNDMENTS; DITCHES AND OTHER CONVEYANCES; SUMPS; AND STORM WATER UNITS RECEIVING DRY WEATHER FLOW. SLUDGES GENERATED IN STORM WATER UNITS THAT DO NOT RECEIVE DRY WEATHER FLOW, SLUDGES GENERATED IN AGGRESSIVE BIOLOGICAL TREATMENT UNITS AS DEFINED

Direction Distance Elevation

ation Site Database(s) EPA ID Number

CHEVRON USA/BALTIMORE REFINERY (Continued)

1000433610

EDR ID Number

IN SECTION 261.31(B)(2) (INCLUDING SLUDGES GENERATED IN ONE OR MORE ADDITIONAL UNITS AFTER WASTEWATERS HAVE BEEN TREATED IN AGGRESSIVE BIOLOGICAL TREATMENT UNITS), AND K051 WASTES ARE EXEMPTED FROM THIS

LISTING.

Waste Code: F038

Waste Description: PETROLEUM REFINERY SECONDARY (EMULSIFIED) OIL/WATER/SOLIDS SEPARATION

SLUDGE - ANY SLUDGE AND/OR FLOAT GENERATED FROM THE PHYSICAL AND/OR CHEMICAL SEPARATION OF OIL/WATER/SOLIDS IN PROCESS WASTEWATERS AND OILY COOLING WASTEWATERS FROM PETROLEUM REFINERIES. SUCH WASTES INCLUDE, BUT ARE NOT LIMITED TO, ALL SLUDGES AND FLOATS GENERATED IN INDUCED AIR FLOTATION (IAF) UNITS, TANKS AND IMPOUNDMENTS, AND ALL

SLUDGES GENERATED IN DAF UNITS. SLUDGES GENERATED IN STORMWATER UNITS THAT DO NOT RECEIVE DRY WEATHER FLOW, SLUDGES GENERATED IN AGGRESSIVE

BIOLOGICAL TREATMENT UNITS AS DEFINED IN SECTION 261.31(B)(2)

(INCLUDING SLUDGES GENERATED IN ONE OR MORE ADDITIONAL UNITS AFTER WASTEWATERS HAVE BEEN TREATED IN AGGRESSIVE BIOLOGICAL TREATMENT

UNITS), AND F037, K048, AND K051 WASTES ARE EXEMPTED FROM THIS

LISTING.

Waste Code: K049

Waste Description: SLOP OIL EMULSION SOLIDS FROM THE PETROLEUM REFINING INDUSTRY.

Waste Code: K050

Waste Description: HEAT EXCHANGER BUNDLE CLEANING SLUDGE FROM THE PETROLEUM REFINING

INDUSTRY.

Waste Code: P053
Waste Description: Not Defined

Waste Code: P092

Waste Description: MERCURY, (ACETATO-0)PHENYL- (OR) PHENYLMERCURY ACETATE

Waste Code: U002

Waste Description: 2-PROPANONE (I) (OR) ACETONE (I)

Waste Code: U006

Waste Description: ACETYL CHLORIDE (C,R,T)

Waste Code: U008

Waste Description: 2-PROPENOIC ACID (I) (OR) ACRYLIC ACID (I)

Waste Code: U013
Waste Description: Not Defined

Waste Code: U019

Waste Description: BENZENE (I,T)

Waste Code: U020

Waste Description: BENZENESULFONIC ACID CHLORIDE (C,R) (OR) BENZENESULFONYL CHLORIDE

(C,R)

Waste Code: U031

Waste Description: 1-BUTANOL (I) (OR) N-BUTYL ALCOHOL (I)

Waste Code: U032

Waste Description: CALCIUM CHROMATE (OR) CHROMIC ACID H2CRO4, CALCIUM SALT

Direction Distance

EDR ID Number Elevation **EPA ID Number** Site Database(s)

CHEVRON USA/BALTIMORE REFINERY (Continued)

1000433610

Waste Code: U037

Waste Description: BENZENE, CHLORO- (OR) CHLOROBENZENE

Waste Code:

Waste Description: CHLOROFORM (OR) METHANE, TRICHLORO-

Waste Code: U056

Waste Description: BENZENE, HEXAHYDRO- (I) (OR) CYCLOHEXANE (I)

Waste Code:

Waste Description: CYCLOHEXANONE (I)

Waste Code: U069

Waste Description: 1,2-BENZENEDICARBOXYLIC ACID, DIBUTYL ESTER (OR) DIBUTYL PHTHALATE

Waste Code: 11107

1,2-BENZENEDICARBOXYLIC ACID, DIOCTYL ESTER (OR) DI-N-OCTYL PHTHALATE Waste Description:

Waste Code:

Waste Description: 1,4-DIETHYLENEOXIDE (OR) 1,4-DIOXANE

Waste Code:

Waste Description: ACETIC ACID, ETHYL ESTER (I) (OR) ETHYL ACETATE (I)

Waste Code:

Waste Description: 2-PROPENOIC ACID, ETHYL ESTER (I) (OR) ETHYL ACRYLATE (I)

Waste Code:

2-PROPENOIC ACID, 2-METHYL-, ETHYL ESTER (OR) ETHYL METHACRYLATE Waste Description:

Waste Code: 11122

Waste Description: **FORMALDEHYDE**

Waste Code: U123

FORMIC ACID (C,T) Waste Description:

Waste Code: U134

Waste Description: HYDROFLUORIC ACID (C,T) (OR) HYDROGEN FLUORIDE (C,T)

Waste Code:

1-PROPANOL, 2-METHYL- (I,T) (OR) ISOBUTYL ALCOHOL (I,T) Waste Description:

Waste Code:

Waste Description: ACETIC ACID, LEAD(2+) SALT (OR) LEAD ACETATE

Waste Code:

Waste Description: 2,5-FURANDIONE (OR) MALEIC ANHYDRIDE

Waste Code: U151 Waste Description: **MERCURY**

Waste Code:

METHANOL (I) (OR) METHYL ALCOHOL (I) Waste Description:

Waste Code:

Waste Description: 2-BUTANONE (I,T) (OR) METHYL ETHYL KETONE (MEK) (I,T)

Direction Distance

Elevation Site Database(s) EPA ID Number

CHEVRON USA/BALTIMORE REFINERY (Continued)

1000433610

EDR ID Number

Waste Code: U160

Waste Description: 2-BUTANONE, PEROXIDE (R,T) (OR) METHYL ETHYL KETONE PEROXIDE (R,T)

Waste Code: U16

Waste Description: 4-METHYL-2-PENTANONE (I) (OR) METHYL ISOBUTYL KETONE (I) (OR)

PENTANOL, 4-METHYL-

Waste Code: U162

Waste Description: 2-PROPENOIC ACID, 2-METHYL-, METHYL ESTER (I,T) (OR) METHYL

METHACRYLATE (I,T)

Waste Code: U165

Waste Description: NAPHTHALENE

Waste Code: U167

Waste Description: 1-NAPTHALENAMINE (OR) ALPHA-NAPHTHYLAMINE

Waste Code: U188
Waste Description: PHENOL

Waste Code: U190

Waste Description: 1,3-ISOBENZOFURANDIONE (OR) PHTHALIC ANHYDRIDE

Waste Code: U196 Waste Description: PYRIDINE

Waste Code: U211

Waste Description: CARBON TETRACHLORIDE (OR) METHANE, TETRACHLORO-

Waste Code: U220

Waste Description: BENZENE, METHYL- (OR) TOLUENE

Waste Code: U223

Waste Description: BENZENE, 1,3-DIISOCYANATOMETHYL- (R,T) (OR) TOLUENE DIISOCYANATE (R,T)

Waste Code: U226

Waste Description: ETHANE, 1,1,1-TRICHLORO- (OR) METHYL CHLOROFORM

Waste Code: U228

Waste Description: ETHENE, TRICHLORO- (OR) TRICHLOROETHYLENE

Waste Code: U238

Waste Description: CARBAMIC ACID, ETHYL ESTER (OR) ETHYL CARBAMATE (URETHANE)

Waste Code: U239

Waste Description: BENZENE, DIMETHYL- (I,T) (OR) XYLENE (I)

Handler - Owner Operator:

Owner/Operator Indicator: Owner

Owner/Operator Name: CHEVRON USA INC

Legal Status: Private

Date Became Current: 1948-01-01 00:00:00.

Date Ended Current: Not reported

Owner/Operator Address: 1200 STATE ST

Owner/Operator City, State, Zip: PERTH AMBOY, NJ 08861

Owner/Operator Telephone:

Owner/Operator Telephone Ext:

Not reported

Not reported

Distance Elevation Site

Database(s)

CHEVRON USA/BALTIMORE REFINERY (Continued)

1000433610

EDR ID Number

EPA ID Number

Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: PIKE BALTIMORE TERMINALS LLC

Legal Status: Private

Date Became Current: 2018-11-01 00:00:00.

Date Ended Current: Not reported

Owner/Operator Address: 1955 CHESAPEAKE AVE Owner/Operator City,State,Zip: BALTIMORE, MD 21226

Owner/Operator Telephone:

Owner/Operator Telephone Ext:

Owner/Operator Fax:

Owner/Operator Email:

Not reported

Not reported

Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: CHEVRON USA INC

Legal Status: Private

1948-01-01 00:00:00. Date Became Current: Not reported Date Ended Current: Owner/Operator Address: Not reported Owner/Operator City, State, Zip: Not reported Owner/Operator Telephone: Not reported Owner/Operator Telephone Ext: Not reported Not reported Owner/Operator Fax: Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: TARGA TERMINALS, LLC

Legal Status: Private

Date Became Current: 2011-09-30 00:00:00.

Date Ended Current: Not reported

Owner/Operator Address: 1000 LOUISIANA ST, STE 4300

Owner/Operator City, State, Zip: HOUSTON, TX 77002

Owner/Operator Telephone:

Owner/Operator Telephone Ext:

Owner/Operator Fax:

Owner/Operator Email:

Not reported

Not reported

Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: PIKE BALTIMORE TERMINALS LLC

Legal Status: Private

Date Became Current: 2018-11-01 00:00:00.

Date Ended Current: Not reported

Owner/Operator Address: 1955 CHESAPEAKE AVE Owner/Operator City,State,Zip: BALTIMORE, MD 21226

Owner/Operator Telephone:

Owner/Operator Telephone Ext:

Owner/Operator Fax:

Owner/Operator Email:

Not reported

Not reported

Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: CHEVRON USA INC

Legal Status: Private

Date Became Current: 1948-01-01 00:00:00.

Date Ended Current: Not reported Owner/Operator Address: Not reported

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

CHEVRON USA/BALTIMORE REFINERY (Continued)

1000433610

Owner/Operator City,State,Zip:
Owner/Operator Telephone:
Owner/Operator Telephone Ext:
Owner/Operator Fax:
Owner/Operator Fax:
Owner/Operator Email:
Not reported
Not reported
Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: TARGA TERMINALS, LLC

Legal Status: Private

Date Became Current: 2011-09-30 00:00:00.

Date Ended Current: Not reported

Owner/Operator Address: 1000 LOUISIANA ST, STE 4300

Owner/Operator City, State, Zip: HOUSTON, TX 77002

Owner/Operator Telephone:

Owner/Operator Telephone Ext:

Owner/Operator Fax:

Owner/Operator Email:

Not reported

Not reported

Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: CHEVRON USA INC

Legal Status: Private

Date Became Current: 1948-01-01 00:00:00.

Date Ended Current: Not reported

Owner/Operator Address: 1200 STATE ST

Owner/Operator City,State,Zip: PERTH AMBOY, NJ 08861

Owner/Operator Telephone:

Owner/Operator Telephone Ext:

Owner/Operator Fax:

Owner/Operator Email:

Not reported

Not reported

Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: CHEVRON USA INC

Legal Status: Private

Date Became Current: 1948-01-01 00:00:00.

Date Ended Current:

Owner/Operator Address:

Owner/Operator City,State,Zip:

Owner/Operator Telephone:

Owner/Operator Telephone Ext:

Owner/Operator Telephone Ext:

Owner/Operator Fax:

Owner/Operator Fax:

Owner/Operator Email:

Not reported

Not reported

Owner/Operator Indicator:
Owner/Operator Name:
OPERNAME
Legal Status:
Private
Date Became Current:
Not reported
Owner/Operator Address:
Owner/Operator City, State, Zip:
Operator
Opera

Owner/Operator Telephone: 215-555-1212
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: CHEVRON USA INC

Legal Status: Private

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

CHEVRON USA/BALTIMORE REFINERY (Continued)

1000433610

Date Became Current: 1948-01-01 00:00:00.

Date Ended Current: Not reported
Owner/Operator Address: 1200 STATE ST

Owner/Operator City, State, Zip: PERTH AMBOY, NJ 08861

 Owner/Operator Telephone:
 Not reported

 Owner/Operator Telephone Ext:
 Not reported

 Owner/Operator Fax:
 Not reported

 Owner/Operator Email:
 Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: PIKE BALTIMORE TERMINALS LLC

Legal Status: Private

Date Became Current: 2018-11-01 00:00:00.

Date Ended Current: Not reported

Owner/Operator Address: 1955 CHESAPEAKE AVE Owner/Operator City,State,Zip: BALTIMORE, MD 21226

Owner/Operator Telephone: 866-386-6044
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported

Owner/Operator Email: NAWTDESK@CHEVRON.COM

Owner/Operator Indicator: Owner

Owner/Operator Name: CHEVRON USA INC

Legal Status: Private

Owner/Operator Address:

Date Became Current: 1948-01-01 00:00:00.

Date Ended Current: Not reported

Owner/Operator City, State, Zip: PERTH AMBOY, NJ 08861

Owner/Operator Telephone:

Owner/Operator Telephone Ext:

Owner/Operator Fax:

Owner/Operator Email:

Not reported

Not reported

Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: PIKE BALTIMORE TERMINALS LLC

1200 STATE ST

Legal Status: Private

Date Became Current: 2018-11-01 00:00:00.

Date Ended Current: Not reported

Owner/Operator Address: 1955 CHESAPEAKE AVE
Owner/Operator City,State,Zip: BALTIMORE, MD 21226

Owner/Operator Telephone: 866-386-6044
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported

Owner/Operator Email: NAWTDESK@CHEVRON.COM

Owner/Operator Indicator: Operator

Owner/Operator Name: CHEVRON USA INC

Legal Status: Private

Date Became Current: 1948-01-01 00:00:00.

Date Ended Current:

Owner/Operator Address:

Owner/Operator City, State, Zip:

Owner/Operator Telephone:

Owner/Operator Telephone Ext:

Owner/Operator Telephone Ext:

Owner/Operator Fax:

Owner/Operator Fax:

Owner/Operator Email:

Not reported

Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

CHEVRON USA/BALTIMORE REFINERY (Continued)

1000433610

EDR ID Number

Owner/Operator Indicator: Owner

Owner/Operator Name: CHEVRON USA INC

Legal Status: Private

Date Became Current: 1948-01-01 00:00:00.

Date Ended Current: Not reported
Owner/Operator Address: 1200 STATE ST

Owner/Operator City, State, Zip: PERTH AMBOY, NJ 08861

Owner/Operator Telephone:

Owner/Operator Telephone Ext:

Owner/Operator Fax:

Owner/Operator Email:

Not reported

Not reported

Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: CHEVRON USA INC

Legal Status: Private

Date Became Current: 1948-01-01 00:00:00.

Date Ended Current:

Owner/Operator Address:

Owner/Operator City, State, Zip:

Owner/Operator Telephone:

Owner/Operator Telephone Ext:

Owner/Operator Telephone Ext:

Owner/Operator Fax:

Owner/Operator Fax:

Owner/Operator Email:

Not reported

Not reported

Historic Generators:

Receive Date: 1980-11-18 00:00:00.0

Handler Name: CHEVRON ASPHALT

Federal Waste Generator Description: Not a generator, verified

State District Owner: Not reported

Large Quantity Handler of Universal Waste:

Recognized Trader Importer:

No
Recognized Trader Exporter:

No
Spent Lead Acid Battery Importer:

No
Spent Lead Acid Battery Exporter:

No
Current Record:

No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 2006-02-27 00:00:00.0 Handler Name: CHEVRON BALTIMORE ASPHALT TERMINAL

Federal Waste Generator Description: Large Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste:

Recognized Trader Importer:

No
Recognized Trader Exporter:

No
Spent Lead Acid Battery Importer:

No
Spent Lead Acid Battery Exporter:

No
Current Record:

No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 2008-03-24 00:00:00.0 Handler Name: CHEVRON BALTIMORE ASPHALT TERMINAL

Federal Waste Generator Description: Large Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CHEVRON USA/BALTIMORE REFINERY (Continued)

1000433610

Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 2010-02-25 00:00:00.0 CHEVRON BALTIMORE ASPHALT TERMINAL Handler Name:

Federal Waste Generator Description: Large Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: Nο

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 2020-08-06 00:00:00.0

Handler Name: PIKE BALTIMORE TERMINALS LLC

Federal Waste Generator Description: Not a generator, verified

State District Owner: Not reported

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: Yes No

Non Storage Recycler Activity: Electronic Manifest Broker: No

Receive Date: 2010-07-27 00:00:00.0 CHEVRON BALTIMORE ASPHALT TERMINAL Handler Name: Federal Waste Generator Description: Not a generator, verified

State District Owner: Not reported

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 2011-03-28 00:00:00.0 CHEVRON BALTIMORE ASPHALT TERMINAL Handler Name:

Federal Waste Generator Description: Not a generator, verified

State District Owner: Not reported

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No

Non Storage Recycler Activity: Not reported Map ID MAP FINDINGS
Direction

Distance Elevation

vation Site Database(s) EPA ID Number

CHEVRON USA/BALTIMORE REFINERY (Continued)

1000433610

EDR ID Number

Electronic Manifest Broker: Not reported

Receive Date: 2014-06-10 00:00:00.0

Handler Name: TARGA BALTIMORE TERMINAL

Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 2018-11-07 00:00:00.0

Handler Name: PIKE BALTIMORE TERMINALS LLC

Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste:

Recognized Trader Importer:

No
Recognized Trader Exporter:

No
Spent Lead Acid Battery Importer:

No
Spent Lead Acid Battery Exporter:

No
Current Record:

No
Non Storage Recycler Activity:

No
Electronic Manifest Broker:

No

Receive Date: 1990-03-19 00:00:00.0

Handler Name: CHEVRON USA, INC.

Federal Waste Generator Description: Large Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste:

Recognized Trader Importer:

No
Recognized Trader Exporter:

No
Spent Lead Acid Battery Importer:

No
Spent Lead Acid Battery Exporter:

No
Current Record:

No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 1992-02-23 00:00:00.0

Handler Name: CHEVRON USA, INC.

Federal Waste Generator Description: Large Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste:

Recognized Trader Importer:

No
Recognized Trader Exporter:

No
Spent Lead Acid Battery Importer:

No
Spent Lead Acid Battery Exporter:

No
Current Record:

No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 1994-02-23 00:00:00.0

Handler Name: CHEVRON USA, INC.

Federal Waste Generator Description: Large Quantity Generator

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CHEVRON USA/BALTIMORE REFINERY (Continued)

1000433610

State District Owner: Not reported

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

1996-02-16 00:00:00.0 Receive Date:

Handler Name: CHEVRON BALTIMORE TERMINAL

Federal Waste Generator Description: Large Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 2000-02-25 00:00:00.0 CHEVRON BALTIMORE ASPHALT TERMINAL Handler Name: Federal Waste Generator Description: Not a generator, verified

State District Owner: Not reported

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: Nο Spent Lead Acid Battery Exporter: No Current Record: No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

List of NAICS Codes and Descriptions:

NAICS Code: 324121

NAICS Description: ASPHALT PAVING MIXTURE AND BLOCK MANUFACTURING

NAICS Code: 324122

NAICS Description: ASPHALT SHINGLE AND COATING MATERIALS MANUFACTURING

NAICS Code:

NAICS Description: BRICK, STONE, AND RELATED CONSTRUCTION MATERIAL MERCHANT WHOLESALERS

NAICS Code: 424710

NAICS Description: PETROLEUM BULK STATIONS AND TERMINALS

Facility Has Received Notices of Violation:

Found Violation: Yes Agency Which Determined Violation: State

Violation Short Description: Generators - General Date Violation was Determined: 1991-05-10 00:00:00.0 Actual Return to Compliance Date: 1991-07-15 00:00:00.0

Return to Compliance Qualifier: Observed Map ID MAP FINDINGS
Direction

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

CHEVRON USA/BALTIMORE REFINERY (Continued)

1000433610

Violation Responsible Agency: State

Scheduled Compliance Date: 1991-06-06 00:00:00.0

Enforcement Identifier: 001

Date of Enforcement Action: 1991-05-10 00:00:00.0

Enforcement Responsible Agency: State
Enforcement Docket Number: Not reported
Enforcement Attorney: Not reported
Corrective Action Component: No

Appeal Initiated Date:

Appeal Resolution Date:

Disposition Status Date:

Disposition Status:

Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

Enforcement Type: WRITTEN INFORMAL

Enforcement Responsible Person:

Enforcement Responsible Sub-Organization:

Not reported

Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Paid Amount: Not reported Not reported Final Count: Final Amount: Not reported

Found Violation: Yes Agency Which Determined Violation: EPA

Violation Short Description: LDR - General

Date Violation was Determined: 2011-03-28 00:00:00.0 Actual Return to Compliance Date: 2011-06-03 00:00:00.0

Return to Compliance Qualifier:

Violation Responsible Agency:

Scheduled Compliance Date:

Documented

EPA

Not reported

Enforcement Identifier: 001

Date of Enforcement Action: 2011-05-11 00:00:00.0

Enforcement Responsible Agency: EPA

Enforcement Docket Number: R3-11NOVRCRA27

Enforcement Attorney: Not reported

Corrective Action Component: No

Appeal Initiated Date:

Appeal Resolution Date:

Disposition Status Date:

Disposition Status:

Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

Enforcement Type: WRITTEN INFORMAL
Enforcement Responsible Person: KJC
Enforcement Responsible Sub-Organization: 3LC32

MAP FINDINGS Map ID Direction

Distance **EDR ID Number** Elevation Site Database(s) **EPA ID Number**

CHEVRON USA/BALTIMORE REFINERY (Continued)

1000433610

SEP Sequence Number:	Not reported	
SEP Expenditure Amount:		Not reported
SEP Scheduled Completion Date:		Not reported
SEP Actual Date:		Not reported
SEP Defaulted Date:		Not reported
SEP Type:		Not reported
SEP Type Description:		Not reported
Proposed Amount:		Not reported
Final Monetary Amount:		Not reported
Paid Amount:		Not reported
Final Count:		Not reported
Final Amount:		Not reported
Found Violation:		No
Agency Which Determined Violation	n:	Not reported

Violation Short Description: Not reported Not reported Date Violation was Determined: Actual Return to Compliance Date: Not reported Return to Compliance Qualifier: Not reported Violation Responsible Agency: Not reported Scheduled Compliance Date: Not reported Enforcement Identifier: Not reported Date of Enforcement Action: Not reported Enforcement Responsible Agency: Not reported Enforcement Docket Number: Not reported Enforcement Attorney: Not reported Corrective Action Component: Not reported Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported Disposition Status Date: Not reported Disposition Status: Not reported Disposition Status Description: Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

Enforcement Type: Not reported

Enforcement Responsible Person: Not reported Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported Not reported SEP Type: Not reported SEP Type Description: Proposed Amount: Not reported Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Found Violation: No

Agency Which Determined Violation: Not reported Violation Short Description: Not reported Date Violation was Determined: Not reported Actual Return to Compliance Date: Not reported Return to Compliance Qualifier: Not reported

MAP FINDINGS Map ID Direction

EDR ID Number Distance Elevation Site Database(s) **EPA ID Number**

CHEVRON USA/BALTIMORE REFINERY (Continued)

1000433610

Violation Responsible Agency: Not reported Not reported Scheduled Compliance Date: Not reported Enforcement Identifier: Not reported Date of Enforcement Action: Enforcement Responsible Agency: Not reported Not reported **Enforcement Docket Number: Enforcement Attorney:** Not reported Corrective Action Component: Not reported Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported Disposition Status Date: Not reported Disposition Status: Not reported Disposition Status Description: Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

Enforcement Type: Not reported

Enforcement Responsible Person: Not reported Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported Not reported SEP Type Description: Proposed Amount: Not reported Final Monetary Amount: Not reported Paid Amount: Not reported Not reported Final Count: Final Amount: Not reported

Found Violation: Yes Agency Which Determined Violation: State

Violation Short Description: Generators - General Date Violation was Determined: 1991-05-10 00:00:00.0 1991-07-15 00:00:00.0 Actual Return to Compliance Date:

Return to Compliance Qualifier: Observed Violation Responsible Agency: State

Scheduled Compliance Date: 1991-06-06 00:00:00.0

Enforcement Identifier: 001

1991-05-10 00:00:00.0 Date of Enforcement Action:

Enforcement Responsible Agency: State Not reported **Enforcement Docket Number:** Not reported **Enforcement Attorney:**

Corrective Action Component: No

Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported Disposition Status Date: Not reported Not reported Disposition Status: Disposition Status Description: Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

Enforcement Type: WRITTEN INFORMAL

Enforcement Responsible Person: Not reported Enforcement Responsible Sub-Organization: Not reported

MAP FINDINGS Map ID Direction

Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CHEVRON USA/BALTIMORE REFINERY (Continued)

1000433610

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Evaluation Action Summary:

Evaluation Date: 1991-05-10 00:00:00.0

Evaluation Responsible Agency: State Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: Not reported Evaluation Responsible Sub-Organization: Not reported

Actual Return to Compliance Date: 1991-07-15 00:00:00.0 1991-06-06 00:00:00.0 Scheduled Compliance Date:

Date of Request: Not reported Date Response Received: Not reported Request Agency: Not reported Former Citation: Not reported

Evaluation Date: 2011-03-28 00:00:00.0

Evaluation Responsible Agency: **EPA** Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: **GWC** Evaluation Responsible Sub-Organization: 3EC00

Actual Return to Compliance Date: 2011-06-03 00:00:00.0

Scheduled Compliance Date: Not reported Date of Request: Not reported Not reported Date Response Received: Request Agency: Not reported Former Citation: Not reported

Evaluation Date: 2011-03-28 00:00:00.0

Evaluation Responsible Agency: State Found Violation: No

FOCUSED COMPLIANCE INSPECTION Evaluation Type Description:

Evaluation Responsible Person Identifier: **MDANE** Evaluation Responsible Sub-Organization: Not reported Actual Return to Compliance Date: Not reported Scheduled Compliance Date: Not reported Date of Request: Not reported Date Response Received: Not reported Request Agency: Not reported Former Citation: Not reported

Evaluation Date: 2010-07-27 00:00:00.0

Evaluation Responsible Agency: State Found Violation:

COMPLIANCE EVALUATION INSPECTION ON-SITE **Evaluation Type Description:**

Map ID MAP FINDINGS
Direction

Distance Elevation Site

Site Database(s) EPA ID Number

CHEVRON USA/BALTIMORE REFINERY (Continued)

1000433610

EDR ID Number

Evaluation Responsible Person Identifier: **MDMHB** Not reported Evaluation Responsible Sub-Organization: Actual Return to Compliance Date: Not reported Scheduled Compliance Date: Not reported Date of Request: Not reported Date Response Received: Not reported Not reported Request Agency: Former Citation: Not reported

Evaluation Date: 1991-10-02 00:00:00.0

Evaluation Responsible Agency: State Found Violation: Yes

Evaluation Type Description: COMPLIANCE SCHEDULE EVALUATION

Evaluation Responsible Person Identifier: Not reported Evaluation Responsible Sub-Organization: Not reported

Actual Return to Compliance Date: 1991-07-15 00:00:00.0 Scheduled Compliance Date: 1991-06-06 00:00:00.0

Date of Request:
Date Response Received:
Request Agency:
Former Citation:

Not reported
Not reported
Not reported
Not reported

ASBESTOS:

Year:

Name: EXTERIOR - 1955 CHESAPEAKE AVE

2020

Address: 1955 CHESAPEAKE AVE City, State, Zip: BALTIMORE, MD 21219-

Removal/Encapsulation/Demolition Start Date: 07/21/2020 Removal/Encapsulation/Demolition End Date: 07/23/2020 Days of the week worked: TUE - TH Volume off facility Component (Cat I) not removed: 0 Cubic Yards Volume off facility Component (Cat I) not removed: 0 Cubic Yards Volume off facility Component (Cat II) not removed: 0 Cubic Yards Hours worked in a day: 0600-143 Original or resubmit: O Origina Number of floors in building: Pipe Cat I not removed: 0 Linear Feet

Pipe Cat I not removed:

Pipe Cat II not removed:

O Linear Feet
Type of Building:

Industrial

Contractor name: Power Component Systems Inc

Length of project: Not reported

Type of project from notification form: R-S Renovation (State)

Volume off facility component Cat I non friable removed:

Pipes Cat I non friable removed:

Surface area Cat I non friable removed:

Volume off facility component, Cat II non friable removed:

0 Cubic Yards

0 Cubic Yards

Pipe Cat II non friable removed:

Surface area Cat II non friable removed:

Volume of facility component RACM removed:

Pipes RACM removed:

Surface area RACM removed:

Surface area Cat I not removed:

Surface area Cat II not removed:

Site description (found in Section II of the notification):

Bas
Owner of the site:

Tru

Owner of the site: True Landfill asbestos will be sent to: True

Direction Distance

Elevation Site Database(s) EPA ID Number

CHEVRON USA/BALTIMORE REFINERY (Continued)

1000433610

EDR ID Number

Transporter of the waste: True
Facility off components units: Not reported
Pipes unit of measure: Linear Feet

Surface area unit of measure: Square Feet Square Feet

Received Date: 07/13/2020

Owner name: Targa Baltimore Terminal

Owner contact: Loper

Owner street address: 1955 Chesapeake Ave

Owner street address 2:

Owner city:

Baltimore

Owner state:

MD

Owner zip code:

1D number:

Not reported

Baltimore

MD

212262000516

MD LRP:

Name: CHEVRON TEXACO BALTIMORE - WEST YARD

Address: 1955 CHESAPEAKE AVENUE City, State, Zip: BALTIMORE, MD 21226

Factsheet URL: http://mde.maryland.gov/programs/Land/MarylandBrownfieldVCP/Documents/

Chevron_West_Yard.pdf

Voluntary Cleanup Program: Yes
Brownfield Assesment Complete: No
NPL: No
Federal Facility: No

Alias: Chevron USA/Baltimore Refinery; 1901 Chesapeake Avenue

Groundwater: No Assessment On-Going: No Remediation On-Going: No Withdrawn: No GW Chlorinated: Yes GW Petroleum: Yes **GW Metals:** Yes **GW Pesticides:** No GW PCB: No GW PAH: Yes Soil Chlorinated: Yes Soil Metals: Yes Soil Pesticides: No Soil PCB: No Soil PAH: Yes Soil Petroleum: Yes Sediment Chlorinated: No Sediment Petroleum: No Sediment Metals: No Sediment Pesticides: No Sediment PCB: No Sediment PAH: No

SW Chlorinated: No SW Petroleum: No SW Metals: No SW Pesticides: No SW PCB: No SW PAH: No Site Assessment: No Tax Map Number: 0025

File Available: No BMI Number: MD0143

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CHEVRON USA/BALTIMORE REFINERY (Continued)

1000433610

Archived: No Table Site ID: 23

Parcel Number: Not reported Block: 7335B Lot Number:

Tax ID: Not reported Det Issued: Yes Enfor congo: No CHS Oversig: No

EPAID: Not reported Regulatory: Not reported FY Open: 2003 FY_Closed: Not reported

NJ MANIFEST:

EPA Id: MDD990686156

1955 CHESAPEAKE AVE Mail Address: Mail City/State/Zip: BALTIMORE, MD 21226

Facility Phone: Not reported **Emergency Phone:** Not reported

Contact: **DOUGLAS JENNINGS**

Comments: Not reported SIC Code: Not reported County: MD510 Municipal: Not reported Previous EPA Id: Not reported Gen Flag: Not reported Trans Flag: Not reported TSDF Flag: Not reported Name Change: Not reported Date Change: Not reported

Manifest:

Manifest Number: 005068626JJK EPA ID: MDD990686156 Date Shipped: 10/06/2008 TSDF EPA ID: NJD045995693 Transporter EPA ID: NJD045995693 Transporter 2 EPA ID: Not reported Transporter 3 EPA ID: Not reported Transporter 4 EPA ID: Not reported Transporter 5 EPA ID: Not reported Transporter 6 EPA ID: Not reported Transporter 7 EPA ID: Not reported Not reported Transporter 8 EPA ID: Transporter 9 EPA ID: Not reported Transporter 10 EPA ID: Not reported Date Trans1 Transported Waste: 10/06/2008 Date Trans2 Transported Waste: Not reported Date Trans3 Transported Waste: Not reported Date Trans4 Transported Waste: Not reported Date Trans5 Transported Waste: Not reported Not reported Date Trans6 Transported Waste: Date Trans7 Transported Waste: Not reported Date Trans8 Transported Waste: Not reported Date Trans9 Transported Waste: Not reported Date Trans10 Transported Waste: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

CHEVRON USA/BALTIMORE REFINERY (Continued)

1000433610

EDR ID Number

Date TSDF Received Waste: 10/06/2008 TSDF EPA Facility Name: Not reported Not reported QTY Units: Not reported Transporter SEQ ID: Transporter-1 Date: Not reported Waste SEQ ID: Not reported Not reported Waste Type Code 2: Not reported Waste Type Code 3: Waste Type Code 4: Not reported Waste Type Code 5: Not reported Waste Type Code 6: Not reported Date Accepted: Not reported Manifest Discrepancy Type: Not reported Data Entry Number: Not reported

Was Load Rejected: BALTIMORE, MD 21226

Reason Load Was Rejected: Not reported

Waste:

Manifest Year:
Waste Code:
Hand Code:
Quantity:
Not reported
F038
H141
Quantity:
26720 P

003901837JJK Manifest Number: EPA ID: MDD990686156 Date Shipped: 02/10/2009 TSDF EPA ID: NJD045995693 Transporter EPA ID: NJD054126164 Transporter 2 EPA ID: Not reported Transporter 3 EPA ID: Not reported Transporter 4 EPA ID: Not reported Transporter 5 EPA ID: Not reported Transporter 6 EPA ID: Not reported Transporter 7 EPA ID: Not reported Not reported Transporter 8 EPA ID: Transporter 9 EPA ID: Not reported Transporter 10 EPA ID: Not reported 02/10/2009 Date Trans1 Transported Waste: Date Trans2 Transported Waste: Not reported Date Trans3 Transported Waste: Not reported Date Trans4 Transported Waste: Not reported Date Trans5 Transported Waste: Not reported Date Trans6 Transported Waste: Not reported Date Trans7 Transported Waste: Not reported Date Trans8 Transported Waste: Not reported Date Trans9 Transported Waste: Not reported Date Trans10 Transported Waste: Not reported 02/10/2009 Date TSDF Received Waste: TSDF EPA Facility Name: Not reported QTY Units: Not reported Not reported Transporter SEQ ID: Transporter-1 Date: Not reported Not reported Waste SEQ ID: Not reported Waste Type Code 2: Waste Type Code 3: Not reported Waste Type Code 4: Not reported

Not reported

Waste Type Code 5:

Direction Distance Elevation

on Site Database(s) EPA ID Number

CHEVRON USA/BALTIMORE REFINERY (Continued)

1000433610

EDR ID Number

Waste Type Code 6: Not reported
Date Accepted: Not reported
Manifest Discrepancy Type: Not reported
Data Entry Number: Not reported

Was Load Rejected: BALTIMORE, MD 21226

Reason Load Was Rejected: Not reported

Waste:

Manifest Year:
Waste Code:
Hand Code:
Quantity:
Not reported
F038
H141
39640 P

Manifest Number: 005006982JJK EPA ID: MDD990686156 Date Shipped: 12/18/2008 TSDF EPA ID: NJD045995693 Transporter EPA ID: NJD045995693 Transporter 2 EPA ID: Not reported Transporter 3 EPA ID: Not reported Not reported Transporter 4 EPA ID: Transporter 5 EPA ID: Not reported Transporter 6 EPA ID: Not reported Transporter 7 EPA ID: Not reported Transporter 8 EPA ID: Not reported Transporter 9 EPA ID: Not reported Not reported Transporter 10 EPA ID: Date Trans1 Transported Waste: 12/18/2008 Date Trans2 Transported Waste: Not reported Date Trans3 Transported Waste: Not reported Date Trans4 Transported Waste: Not reported Date Trans5 Transported Waste: Not reported Date Trans6 Transported Waste: Not reported Date Trans7 Transported Waste: Not reported Date Trans8 Transported Waste: Not reported Date Trans9 Transported Waste: Not reported Date Trans10 Transported Waste: Not reported Date TSDF Received Waste: 12/18/2008 TSDF EPA Facility Name: Not reported QTY Units: Not reported Not reported Transporter SEQ ID: Transporter-1 Date: Not reported Waste SEQ ID: Not reported Waste Type Code 2: Not reported Not reported Waste Type Code 3: Waste Type Code 4: Not reported Waste Type Code 5: Not reported Waste Type Code 6: Not reported Not reported Date Accepted: Manifest Discrepancy Type: Not reported Data Entry Number: Not reported

Was Load Rejected: BALTIMORE, MD 21226

Reason Load Was Rejected: Not reported

Waste:

Manifest Year: Not reported Waste Code: F038

Direction Distance Elevation

Site Database(s) **EPA ID Number**

CHEVRON USA/BALTIMORE REFINERY (Continued)

1000433610

EDR ID Number

Hand Code: H141 23700 P Quantity:

Manifest Number: 005006532JJK EPA ID: MDD990686156 Date Shipped: 10/27/2008 TSDF EPA ID: NJD045995693 Transporter EPA ID: NJD045995693 Transporter 2 EPA ID: Not reported Transporter 3 EPA ID: Not reported Transporter 4 EPA ID: Not reported Transporter 5 EPA ID: Not reported Transporter 6 EPA ID: Not reported Transporter 7 EPA ID: Not reported Transporter 8 EPA ID: Not reported Transporter 9 EPA ID: Not reported Transporter 10 EPA ID: Not reported Date Trans1 Transported Waste: 10/27/2008 Date Trans2 Transported Waste: Not reported Date Trans3 Transported Waste: Not reported Date Trans4 Transported Waste: Not reported Not reported Date Trans5 Transported Waste: Date Trans6 Transported Waste: Not reported Not reported Date Trans7 Transported Waste: Not reported Date Trans8 Transported Waste: Date Trans9 Transported Waste: Not reported Date Trans10 Transported Waste: Not reported 10/27/2008 Date TSDF Received Waste: TSDF EPA Facility Name: Not reported QTY Units: Not reported Transporter SEQ ID: Not reported Transporter-1 Date: Not reported Waste SEQ ID: Not reported Waste Type Code 2: Not reported Waste Type Code 3: Not reported Waste Type Code 4: Not reported Waste Type Code 5: Not reported Waste Type Code 6: Not reported Date Accepted: Not reported Manifest Discrepancy Type: Not reported Data Entry Number: Not reported

Was Load Rejected: BALTIMORE, MD 21226

Reason Load Was Rejected: Not reported

Waste:

Manifest Year: Not reported Waste Code: F038 Hand Code: H039 Quantity: 5000 G

Manifest Number: 005006954JJK EPA ID: MDD990686156 Date Shipped: 12/01/2008 TSDF EPA ID: NJD045995693 Transporter EPA ID: NJD045995693 Transporter 2 EPA ID: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CHEVRON USA/BALTIMORE REFINERY (Continued)

1000433610

Transporter 3 EPA ID: Not reported Not reported Transporter 4 EPA ID: Transporter 5 EPA ID: Not reported Transporter 6 EPA ID: Not reported Transporter 7 EPA ID: Not reported Not reported Transporter 8 EPA ID: Not reported Transporter 9 EPA ID: Transporter 10 EPA ID: Not reported Date Trans1 Transported Waste: 12/01/2008 Date Trans2 Transported Waste: Not reported Date Trans3 Transported Waste: Not reported Date Trans4 Transported Waste: Not reported Date Trans5 Transported Waste: Not reported Date Trans6 Transported Waste: Not reported Date Trans7 Transported Waste: Not reported Date Trans8 Transported Waste: Not reported Not reported Date Trans9 Transported Waste: Date Trans10 Transported Waste: Not reported Date TSDF Received Waste: 12/01/2008 TSDF EPA Facility Name: Not reported QTY Units: Not reported Transporter SEQ ID: Not reported Not reported Transporter-1 Date: Waste SEQ ID: Not reported Waste Type Code 2: Not reported Not reported Waste Type Code 3: Waste Type Code 4: Not reported Waste Type Code 5: Not reported Waste Type Code 6: Not reported Date Accepted: Not reported Manifest Discrepancy Type: Not reported Data Entry Number: Not reported

Was Load Rejected: BALTIMORE, MD 21226

Reason Load Was Rejected: Not reported

Waste:

Manifest Year: Not reported Waste Code: F038 Hand Code: H039 Quantity: 4700 G

Manifest Number: 005006589JJK EPA ID: MDD990686156 Date Shipped: 11/11/2008 TSDF EPA ID: NJD045995693 NJD045995693 Transporter EPA ID: Transporter 2 EPA ID: Not reported Transporter 3 EPA ID: Not reported Transporter 4 EPA ID: Not reported Not reported Transporter 5 EPA ID: Not reported Transporter 6 EPA ID: Transporter 7 EPA ID: Not reported Not reported Transporter 8 EPA ID: Not reported Transporter 9 EPA ID: Transporter 10 EPA ID: Not reported Date Trans1 Transported Waste: 11/11/2008 Date Trans2 Transported Waste: Not reported

Direction Distance Elevation

n Site Database(s) EPA ID Number

CHEVRON USA/BALTIMORE REFINERY (Continued)

1000433610

EDR ID Number

Date Trans3 Transported Waste: Not reported Date Trans4 Transported Waste: Not reported Date Trans5 Transported Waste: Not reported Date Trans6 Transported Waste: Not reported Date Trans7 Transported Waste: Not reported Date Trans8 Transported Waste: Not reported Date Trans9 Transported Waste: Not reported Date Trans10 Transported Waste: Not reported Date TSDF Received Waste: 11/11/2008 TSDF EPA Facility Name: Not reported QTY Units: Not reported Transporter SEQ ID: Not reported Transporter-1 Date: Not reported Waste SEQ ID: Not reported Waste Type Code 2: Not reported Waste Type Code 3: Not reported Not reported Waste Type Code 4: Waste Type Code 5: Not reported Waste Type Code 6: Not reported Date Accepted: Not reported Manifest Discrepancy Type: Not reported Data Entry Number: Not reported

Was Load Rejected: BALTIMORE, MD 21226

Reason Load Was Rejected: Not reported

Waste:

Manifest Year:
Waste Code:
Hand Code:
Quantity:
Not reported
F038
H141
28920 P

Manifest Number: 003044449JJK EPA ID: MDD990686156 Date Shipped: 08/10/2007 TSDF EPA ID: NJD045995693 Transporter EPA ID: NJD045995693 Transporter 2 EPA ID: Not reported Transporter 3 EPA ID: Not reported Transporter 4 EPA ID: Not reported Transporter 5 EPA ID: Not reported Transporter 6 EPA ID: Not reported Transporter 7 EPA ID: Not reported Transporter 8 EPA ID: Not reported Transporter 9 EPA ID: Not reported Not reported Transporter 10 EPA ID: 08/10/2007 Date Trans1 Transported Waste: Date Trans2 Transported Waste: Not reported Date Trans3 Transported Waste: Not reported Date Trans4 Transported Waste: Not reported Date Trans5 Transported Waste: Not reported Date Trans6 Transported Waste: Not reported Date Trans7 Transported Waste: Not reported Date Trans8 Transported Waste: Not reported Date Trans9 Transported Waste: Not reported Date Trans10 Transported Waste: Not reported Date TSDF Received Waste: 08/10/2007 TSDF EPA Facility Name: Not reported

Map ID MAP FINDINGS
Direction

Distance

Elevation Site Database(s) EPA ID Number

CHEVRON USA/BALTIMORE REFINERY (Continued)

1000433610

EDR ID Number

QTY Units: Not reported Transporter SEQ ID: Not reported Transporter-1 Date: Not reported Waste SEQ ID: Not reported Waste Type Code 2: Not reported Waste Type Code 3: Not reported Not reported Waste Type Code 4: Not reported Waste Type Code 5: Waste Type Code 6: Not reported Date Accepted: Not reported Manifest Discrepancy Type: Not reported Data Entry Number: Not reported

Was Load Rejected: BALTIMORE, MD 21226

Reason Load Was Rejected: Not reported

Waste:

Manifest Year:
Waste Code:
Hand Code:
Quantity:
Not reported
F038
H14
Quantity:
30 CY

Manifest Number: 005006583JJK EPA ID: MDD990686156 Date Shipped: 10/31/2008 NJD045995693 TSDF EPA ID: Transporter EPA ID: NJD045995693 Transporter 2 EPA ID: Not reported Transporter 3 EPA ID: Not reported Transporter 4 EPA ID: Not reported Transporter 5 EPA ID: Not reported Transporter 6 EPA ID: Not reported Transporter 7 EPA ID: Not reported Transporter 8 EPA ID: Not reported Transporter 9 EPA ID: Not reported Not reported Transporter 10 EPA ID: Date Trans1 Transported Waste: 10/31/2008 Not reported Date Trans2 Transported Waste: Date Trans3 Transported Waste: Not reported Date Trans4 Transported Waste: Not reported Date Trans5 Transported Waste: Not reported Date Trans6 Transported Waste: Not reported Date Trans7 Transported Waste: Not reported Date Trans8 Transported Waste: Not reported Date Trans9 Transported Waste: Not reported Not reported Date Trans10 Transported Waste: 11/23/2008 Date TSDF Received Waste: TSDF EPA Facility Name: Not reported QTY Units: Not reported Transporter SEQ ID: Not reported Not reported Transporter-1 Date: Not reported Waste SEQ ID: Waste Type Code 2: Not reported Not reported Waste Type Code 3: Not reported Waste Type Code 4: Waste Type Code 5: Not reported Waste Type Code 6: Not reported Date Accepted: Not reported

Map ID MAP FINDINGS
Direction

Distance

Elevation Site Database(s) EPA ID Number

CHEVRON USA/BALTIMORE REFINERY (Continued)

1000433610

EDR ID Number

Manifest Discrepancy Type: Not reported Data Entry Number: Not reported

Was Load Rejected: BALTIMORE, MD 21226

Reason Load Was Rejected: Not reported

Waste:

Manifest Year:
Waste Code:
Hand Code:
Quantity:
Not reported
F038
H141
Quantity:
22380 P

Manifest Number: 003901838JJK MDD990686156 EPA ID: Date Shipped: 02/19/2009 TSDF EPA ID: NJD045995693 Transporter EPA ID: NJD054126164 Transporter 2 EPA ID: NJD054126164 Transporter 3 EPA ID: Not reported Transporter 4 EPA ID: Not reported Transporter 5 EPA ID: Not reported Transporter 6 EPA ID: Not reported Transporter 7 EPA ID: Not reported Transporter 8 EPA ID: Not reported Transporter 9 EPA ID: Not reported Transporter 10 EPA ID: Not reported Date Trans1 Transported Waste: 02/19/2009 02/19/2009 Date Trans2 Transported Waste: Date Trans3 Transported Waste: Not reported Date Trans4 Transported Waste: Not reported Date Trans5 Transported Waste: Not reported Date Trans6 Transported Waste: Not reported Date Trans7 Transported Waste: Not reported Date Trans8 Transported Waste: Not reported Date Trans9 Transported Waste: Not reported Date Trans10 Transported Waste: Not reported 02/19/2009 Date TSDF Received Waste: Not reported TSDF EPA Facility Name: QTY Units: Not reported Not reported Transporter SEQ ID: Transporter-1 Date: Not reported Waste SEQ ID: Not reported Waste Type Code 2: Not reported Waste Type Code 3: Not reported Waste Type Code 4: Not reported Not reported Waste Type Code 5: Waste Type Code 6: Not reported Date Accepted: Not reported Manifest Discrepancy Type: Not reported Data Entry Number: Not reported

Was Load Rejected: BALTIMORE, MD 21226

Reason Load Was Rejected: Not reported

Waste:

Direction
Distance
Elevation

tion Site Database(s) EPA ID Number

CHEVRON USA/BALTIMORE REFINERY (Continued)

1000433610

EDR ID Number

Manifest Number: 005006591JJK MDD990686156 EPA ID: Date Shipped: 11/17/2008 TSDF EPA ID: NJD045995693 Transporter EPA ID: NJD045995693 Transporter 2 EPA ID: Not reported Transporter 3 EPA ID: Not reported Not reported Transporter 4 EPA ID: Transporter 5 EPA ID: Not reported Transporter 6 EPA ID: Not reported Transporter 7 EPA ID: Not reported Transporter 8 EPA ID: Not reported Transporter 9 EPA ID: Not reported Transporter 10 EPA ID: Not reported 11/17/2008 Date Trans1 Transported Waste: Date Trans2 Transported Waste: Not reported Date Trans3 Transported Waste: Not reported Date Trans4 Transported Waste: Not reported Date Trans5 Transported Waste: Not reported Date Trans6 Transported Waste: Not reported Date Trans7 Transported Waste: Not reported Date Trans8 Transported Waste: Not reported Not reported Date Trans9 Transported Waste: Date Trans10 Transported Waste: Not reported Date TSDF Received Waste: 11/17/2008 TSDF EPA Facility Name: Not reported QTY Units: Not reported Transporter SEQ ID: Not reported Transporter-1 Date: Not reported Waste SEQ ID: Not reported Waste Type Code 2: Not reported Waste Type Code 3: Not reported Waste Type Code 4: Not reported Waste Type Code 5: Not reported Not reported Waste Type Code 6: Not reported Date Accepted: Manifest Discrepancy Type: Not reported

Data Entry Number: Not reported
Was Load Rejected: BALTIMORE, MD 21226

Reason Load Was Rejected: Not reported

Waste:

Manifest Year:
Waste Code:
Hand Code:
Quantity:
Not reported
F038
H141
9500 P

Manifest Number: 005006584JJK MDD990686156 EPA ID: Date Shipped: 11/03/2008 TSDF EPA ID: NJD045995693 Transporter EPA ID: NJD045995693 Transporter 2 EPA ID: Not reported Not reported Transporter 3 EPA ID: Transporter 4 EPA ID: Not reported Transporter 5 EPA ID: Not reported Transporter 6 EPA ID: Not reported

Direction Distance Elevation

n Site Database(s) EPA ID Number

Not reported

CHEVRON USA/BALTIMORE REFINERY (Continued)

Transporter 7 EPA ID:

1000433610

EDR ID Number

Not reported Transporter 8 EPA ID: Transporter 9 EPA ID: Not reported Transporter 10 EPA ID: Not reported Date Trans1 Transported Waste: 11/03/2008 Not reported Date Trans2 Transported Waste: Date Trans3 Transported Waste: Not reported Date Trans4 Transported Waste: Not reported Date Trans5 Transported Waste: Not reported Date Trans6 Transported Waste: Not reported Date Trans7 Transported Waste: Not reported Date Trans8 Transported Waste: Not reported Date Trans9 Transported Waste: Not reported Date Trans10 Transported Waste: Not reported Date TSDF Received Waste: 11/03/2008 TSDF EPA Facility Name: Not reported QTY Units: Not reported Transporter SEQ ID: Not reported Transporter-1 Date: Not reported Waste SEQ ID: Not reported Waste Type Code 2: Not reported Waste Type Code 3: Not reported Not reported Waste Type Code 4: Waste Type Code 5: Not reported Waste Type Code 6: Not reported Date Accepted: Not reported Manifest Discrepancy Type: Not reported Data Entry Number: Not reported

Was Load Rejected: BALTIMORE, MD 21226

Reason Load Was Rejected: Not reported

Waste:

Manifest Year:
Waste Code:
Hand Code:
Quantity:
Not reported
F038
H141
Quantity:
21880 P

Manifest Number: 005006955JJK EPA ID: MDD990686156 12/16/2008 Date Shipped: TSDF EPA ID: NJD045995693 Transporter EPA ID: NJD045995693 Transporter 2 EPA ID: Not reported Not reported Transporter 3 EPA ID: Not reported Transporter 4 EPA ID: Transporter 5 EPA ID: Not reported Transporter 6 EPA ID: Not reported Transporter 7 EPA ID: Not reported Not reported Transporter 8 EPA ID: Transporter 9 EPA ID: Not reported Transporter 10 EPA ID: Not reported Date Trans1 Transported Waste: 12/16/2008 Date Trans2 Transported Waste: Not reported Not reported Date Trans3 Transported Waste: Date Trans4 Transported Waste: Not reported Date Trans5 Transported Waste: Not reported Date Trans6 Transported Waste: Not reported

Map ID MAP FINDINGS
Direction

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

CHEVRON USA/BALTIMORE REFINERY (Continued)

1000433610

Date Trans7 Transported Waste: Not reported Not reported Date Trans8 Transported Waste: Date Trans9 Transported Waste: Not reported Date Trans10 Transported Waste: Not reported Date TSDF Received Waste: 12/16/2008 Not reported TSDF EPA Facility Name: Not reported QTY Units: Not reported Transporter SEQ ID: Transporter-1 Date: Not reported Waste SEQ ID: Not reported Waste Type Code 2: Not reported Waste Type Code 3: Not reported Waste Type Code 4: Not reported Waste Type Code 5: Not reported Waste Type Code 6: Not reported Date Accepted: Not reported Not reported Manifest Discrepancy Type: Data Entry Number: Not reported

Was Load Rejected: BALTIMORE, MD 21226

Reason Load Was Rejected: Not reported

Waste:

Manifest Year:
Waste Code:
Hand Code:
Quantity:
Not reported
F038
H039
H039
4700 G

Manifest Number: 003044454JJK EPA ID: MDD990686156 Date Shipped: 08/17/2007 TSDF EPA ID: NJD045995693 Transporter EPA ID: NJD045995693 Transporter 2 EPA ID: Not reported Transporter 3 EPA ID: Not reported Not reported Transporter 4 EPA ID: Transporter 5 EPA ID: Not reported Transporter 6 EPA ID: Not reported Transporter 7 EPA ID: Not reported Transporter 8 EPA ID: Not reported Not reported Transporter 9 EPA ID: Not reported Transporter 10 EPA ID: Date Trans1 Transported Waste: 08/17/2007 Date Trans2 Transported Waste: Not reported Date Trans3 Transported Waste: Not reported Not reported Date Trans4 Transported Waste: Date Trans5 Transported Waste: Not reported Date Trans6 Transported Waste: Not reported Date Trans7 Transported Waste: Not reported Date Trans8 Transported Waste: Not reported Date Trans9 Transported Waste: Not reported Date Trans10 Transported Waste: Not reported Date TSDF Received Waste: 08/17/2007 TSDF EPA Facility Name: Not reported QTY Units: Not reported Transporter SEQ ID: Not reported Transporter-1 Date: Not reported Waste SEQ ID: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

CHEVRON USA/BALTIMORE REFINERY (Continued)

1000433610

EDR ID Number

Waste Type Code 2: Not reported Not reported Waste Type Code 3: Waste Type Code 4: Not reported Waste Type Code 5: Not reported Waste Type Code 6: Not reported Not reported Date Accepted: Not reported Manifest Discrepancy Type: Data Entry Number: Not reported

Was Load Rejected: BALTIMORE, MD 21226

Reason Load Was Rejected: Not reported

Waste:

Manifest Year:
Waste Code:
Hand Code:
Quantity:
Not reported
F038
H14
Quantity:
30 CY

Manifest Number: 003044481JJK EPA ID: MDD990686156 Date Shipped: 08/14/2007 TSDF EPA ID: NJD045995693 Transporter EPA ID: NJD045995693 Transporter 2 EPA ID: Not reported Transporter 3 EPA ID: Not reported Transporter 4 EPA ID: Not reported Transporter 5 EPA ID: Not reported Transporter 6 EPA ID: Not reported Transporter 7 EPA ID: Not reported Transporter 8 EPA ID: Not reported Transporter 9 EPA ID: Not reported Transporter 10 EPA ID: Not reported Date Trans1 Transported Waste: 08/14/2007 Date Trans2 Transported Waste: Not reported Date Trans3 Transported Waste: Not reported Date Trans4 Transported Waste: Not reported Date Trans5 Transported Waste: Not reported Date Trans6 Transported Waste: Not reported Date Trans7 Transported Waste: Not reported Date Trans8 Transported Waste: Not reported Date Trans9 Transported Waste: Not reported Date Trans10 Transported Waste: Not reported Date TSDF Received Waste: 08/14/2007 TSDF EPA Facility Name: Not reported QTY Units: Not reported Not reported Transporter SEQ ID: Transporter-1 Date: Not reported Waste SEQ ID: Not reported Waste Type Code 2: Not reported Waste Type Code 3: Not reported Waste Type Code 4: Not reported Not reported Waste Type Code 5: Waste Type Code 6: Not reported Not reported Date Accepted: Manifest Discrepancy Type: Not reported Data Entry Number: Not reported

Was Load Rejected: BALTIMORE, MD 21226

Reason Load Was Rejected: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

CHEVRON USA/BALTIMORE REFINERY (Continued)

1000433610

EDR ID Number

Waste:

Manifest Year:
Waste Code:
Hand Code:
Quantity:
Not reported
F038
H14
Quantity:
20 CY

Manifest Number: 005006586JJK EPA ID: MDD990686156 Date Shipped: 11/06/2008 TSDF EPA ID: NJD045995693 Transporter EPA ID: NJD045995693 Transporter 2 EPA ID: Not reported Transporter 3 EPA ID: Not reported Transporter 4 EPA ID: Not reported Transporter 5 EPA ID: Not reported Transporter 6 EPA ID: Not reported Transporter 7 EPA ID: Not reported Transporter 8 EPA ID: Not reported Transporter 9 EPA ID: Not reported Transporter 10 EPA ID: Not reported Date Trans1 Transported Waste: 11/06/2008 Date Trans2 Transported Waste: Not reported Not reported Date Trans3 Transported Waste: Not reported Date Trans4 Transported Waste: Date Trans5 Transported Waste: Not reported Date Trans6 Transported Waste: Not reported Date Trans7 Transported Waste: Not reported Date Trans8 Transported Waste: Not reported Date Trans9 Transported Waste: Not reported Date Trans10 Transported Waste: Not reported Date TSDF Received Waste: 11/06/2008 TSDF EPA Facility Name: Not reported QTY Units: Not reported Transporter SEQ ID: Not reported Transporter-1 Date: Not reported Waste SEQ ID: Not reported Waste Type Code 2: Not reported Waste Type Code 3: Not reported Not reported Waste Type Code 4: Waste Type Code 5: Not reported Waste Type Code 6: Not reported Date Accepted: Not reported Manifest Discrepancy Type: Not reported Data Entry Number: Not reported

Was Load Rejected: BALTIMORE, MD 21226

Reason Load Was Rejected: Not reported

Waste:

Manifest Year:
Waste Code:
Hand Code:
Quantity:
Not reported
F038
H141
H141
F17120 P

 Manifest Number:
 005006957JJK

 EPA ID:
 MDD990686156

Direction Distance Elevation

n Site Database(s) EPA ID Number

CHEVRON USA/BALTIMORE REFINERY (Continued)

1000433610

EDR ID Number

Date Shipped: 12/29/2008 NJD045995693 TSDF EPA ID: Transporter EPA ID: NJD045995693 Transporter 2 EPA ID: Not reported Transporter 3 EPA ID: Not reported Not reported Transporter 4 EPA ID: Not reported Transporter 5 EPA ID: Transporter 6 EPA ID: Not reported Transporter 7 EPA ID: Not reported Transporter 8 EPA ID: Not reported Transporter 9 EPA ID: Not reported Transporter 10 EPA ID: Not reported Date Trans1 Transported Waste: 12/29/2008 Date Trans2 Transported Waste: Not reported Date Trans3 Transported Waste: Not reported Date Trans4 Transported Waste: Not reported Date Trans5 Transported Waste: Not reported Date Trans6 Transported Waste: Not reported Date Trans7 Transported Waste: Not reported Date Trans8 Transported Waste: Not reported Date Trans9 Transported Waste: Not reported Date Trans10 Transported Waste: Not reported Date TSDF Received Waste: 12/29/2008 TSDF EPA Facility Name: Not reported QTY Units: Not reported Transporter SEQ ID: Not reported Transporter-1 Date: Not reported Waste SEQ ID: Not reported Waste Type Code 2: Not reported Waste Type Code 3: Not reported Not reported Waste Type Code 4: Waste Type Code 5: Not reported Waste Type Code 6: Not reported Date Accepted: Not reported Not reported Manifest Discrepancy Type: Data Entry Number: Not reported

Data Entry Number: Not reported
Was Load Rejected: BALTIMORE, MD 21226

Reason Load Was Rejected: Not reported

Waste:

Manifest Year:
Waste Code:
Hand Code:
Quantity:
Not reported
F038
H039
F039
F030 G

Manifest Number: 005068628JJK EPA ID: MDD990686156 Date Shipped: 10/09/2008 NJD045995693 TSDF EPA ID: Transporter EPA ID: NJD045995693 Transporter 2 EPA ID: Not reported Transporter 3 EPA ID: Not reported Not reported Transporter 4 EPA ID: Not reported Transporter 5 EPA ID: Transporter 6 EPA ID: Not reported Transporter 7 EPA ID: Not reported Transporter 8 EPA ID: Not reported

Direction Distance Elevation

on Site Database(s) EPA ID Number

CHEVRON USA/BALTIMORE REFINERY (Continued)

1000433610

EDR ID Number

Transporter 9 EPA ID: Not reported Not reported Transporter 10 EPA ID: Date Trans1 Transported Waste: 10/09/2008 Date Trans2 Transported Waste: Not reported Date Trans3 Transported Waste: Not reported Not reported Date Trans4 Transported Waste: Not reported Date Trans5 Transported Waste: Date Trans6 Transported Waste: Not reported Date Trans7 Transported Waste: Not reported Date Trans8 Transported Waste: Not reported Date Trans9 Transported Waste: Not reported Date Trans10 Transported Waste: Not reported Date TSDF Received Waste: 10/09/2008 TSDF EPA Facility Name: Not reported QTY Units: Not reported Transporter SEQ ID: Not reported Transporter-1 Date: Not reported Waste SEQ ID: Not reported Waste Type Code 2: Not reported Waste Type Code 3: Not reported Waste Type Code 4: Not reported Not reported Waste Type Code 5: Not reported Waste Type Code 6: Date Accepted: Not reported Manifest Discrepancy Type: Not reported Data Entry Number: Not reported

Was Load Rejected: BALTIMORE, MD 21226

Reason Load Was Rejected: Not reported

Waste:

Manifest Year:
Waste Code:
Hand Code:
Quantity:
Not reported
F038
H141
Guantity:
30320 P

005068581JJK Manifest Number: MDD990686156 EPA ID: Date Shipped: 09/26/2008 TSDF EPA ID: NJD045995693 Transporter EPA ID: NJD045995693 Transporter 2 EPA ID: Not reported Transporter 3 EPA ID: Not reported Transporter 4 EPA ID: Not reported Not reported Transporter 5 EPA ID: Transporter 6 EPA ID: Not reported Transporter 7 EPA ID: Not reported Transporter 8 EPA ID: Not reported Transporter 9 EPA ID: Not reported Not reported Transporter 10 EPA ID: Date Trans1 Transported Waste: 09/26/2008 Date Trans2 Transported Waste: Not reported Date Trans3 Transported Waste: Not reported Not reported Date Trans4 Transported Waste: Date Trans5 Transported Waste: Not reported Date Trans6 Transported Waste: Not reported Date Trans7 Transported Waste: Not reported Date Trans8 Transported Waste: Not reported

Map ID MAP FINDINGS Direction

Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CHEVRON USA/BALTIMORE REFINERY (Continued)

1000433610

Date Trans9 Transported Waste: Not reported Date Trans10 Transported Waste: Not reported Date TSDF Received Waste: 09/29/2008 TSDF EPA Facility Name: Not reported QTY Units: Not reported Not reported Transporter SEQ ID: Not reported Transporter-1 Date: Not reported Waste SEQ ID: Not reported Waste Type Code 2: Waste Type Code 3: Not reported Waste Type Code 4: Not reported Waste Type Code 5: Not reported Waste Type Code 6: Not reported Date Accepted: Not reported Manifest Discrepancy Type: Not reported Data Entry Number: Not reported

Was Load Rejected: BALTIMORE, MD 21226

Reason Load Was Rejected: Not reported

Waste:

Manifest Year: Not reported Waste Code: F038 Hand Code: H141 Quantity: 29440 P

Manifest Number: 005006960JJK MDD990686156 EPA ID: Date Shipped: 02/25/2009 TSDF EPA ID: NJD045995693 Transporter EPA ID: NJD045995693 Transporter 2 EPA ID: Not reported Transporter 3 EPA ID: Not reported Transporter 4 EPA ID: Not reported Transporter 5 EPA ID: Not reported Not reported Transporter 6 EPA ID: Transporter 7 EPA ID: Not reported Transporter 8 EPA ID: Not reported Transporter 9 EPA ID: Not reported Transporter 10 EPA ID: Not reported Date Trans1 Transported Waste: 02/25/2009 Date Trans2 Transported Waste: Not reported Date Trans3 Transported Waste: Not reported Date Trans4 Transported Waste: Not reported Date Trans5 Transported Waste: Not reported Date Trans6 Transported Waste: Not reported Date Trans7 Transported Waste: Not reported Date Trans8 Transported Waste: Not reported Date Trans9 Transported Waste: Not reported Date Trans10 Transported Waste: Not reported Date TSDF Received Waste: 02/25/2009 TSDF EPA Facility Name: Not reported QTY Units: Not reported Transporter SEQ ID: Not reported Not reported Transporter-1 Date: Waste SEQ ID: Not reported Waste Type Code 2: Not reported Waste Type Code 3: Not reported

Direction
Distance
Elevation

on Site Database(s) EPA ID Number

CHEVRON USA/BALTIMORE REFINERY (Continued)

1000433610

EDR ID Number

Waste Type Code 4: Not reported
Waste Type Code 5: Not reported
Waste Type Code 6: Not reported
Date Accepted: Not reported
Manifest Discrepancy Type: Not reported
Data Entry Number: Not reported

Was Load Rejected: BALTIMORE, MD 21226

Reason Load Was Rejected: Not reported

Waste:

Manifest Year:
Waste Code:
Hand Code:
Quantity:
Not reported
F038
H039
H039
4013 G

Manifest Number: 005068576JJK EPA ID: MDD990686156 Date Shipped: 09/11/2008 TSDF EPA ID: NJD045995693 NJD045995693 Transporter EPA ID: Transporter 2 EPA ID: Not reported Transporter 3 EPA ID: Not reported Transporter 4 EPA ID: Not reported Transporter 5 EPA ID: Not reported Transporter 6 EPA ID: Not reported Transporter 7 EPA ID: Not reported Transporter 8 EPA ID: Not reported Transporter 9 EPA ID: Not reported Transporter 10 EPA ID: Not reported 09/11/2008 Date Trans1 Transported Waste: Date Trans2 Transported Waste: Not reported Date Trans3 Transported Waste: Not reported Date Trans4 Transported Waste: Not reported Date Trans5 Transported Waste: Not reported Date Trans6 Transported Waste: Not reported Date Trans7 Transported Waste: Not reported Date Trans8 Transported Waste: Not reported Date Trans9 Transported Waste: Not reported Date Trans10 Transported Waste: Not reported Date TSDF Received Waste: 09/12/2008 TSDF EPA Facility Name: Not reported QTY Units: Not reported Transporter SEQ ID: Not reported Transporter-1 Date: Not reported Not reported Waste SEQ ID: Waste Type Code 2: Not reported Waste Type Code 3: Not reported Waste Type Code 4: Not reported Waste Type Code 5: Not reported Not reported Waste Type Code 6: Not reported Date Accepted: Manifest Discrepancy Type: Not reported Data Entry Number: Not reported

Was Load Rejected: BALTIMORE, MD 21226

Reason Load Was Rejected: Not reported

Waste:

Direction Distance

Elevation Site Database(s) EPA ID Number

CHEVRON USA/BALTIMORE REFINERY (Continued)

NPDES:

Name: TARGA BALTIMORE TERMINAL Address: 1955 CHESAPEAKE AVE City, State, Zip: CURTIS BAY, MD 21226

Facility Status: Issued

Bay Trib Number: Not reported

Watershed: Baltimore Harbor - 02130903

Permit Type: Industrial Individual

Description: Not reported

Sic Number: 5032

Permit Number: Not reported Npdes Number: MD0001449 App Description: Not reported Not reported Latitude/Longitude: 03/01/2013 Last Issued: **Expiration Date:** 02/28/2018 Not reported Owner Name: Owner Address: Not reported Owner Address 2: Not reported Not reported Owner City: Owner State: Not reported Owner Zip: Not reported Not reported Received: Comments: Not reported

AI ID: 8451

Address 2: Not reported

SIC Description: Brick, Stone & Related Construction Materials

SIC Code2: 2952

SIC Description 2: Asphalt Felts & Coatings

SIC Code 3: Not reported SIC Description 3: Not reported Status Date: 02/04/2013 State Number: 11DP0043 Approval Issued Date: 02/04/2013 Effective End Date: 02/28/2018

Name: TARGA BALTIMORE TERMINAL Address: 1955 CHESAPEAKE AVE

City, State, Zip: BALTIMORE, MD 21226

Facility Status: Not reported Bay Trib Number: Not reported Not reported Watershed: Permit Type: Not reported Description: Not reported Sic Number: Not reported Not reported Permit Number: Npdes Number: Not reported App Description: Not reported Latitude/Longitude: Not reported Last Issued: Not reported

EDR ID Number

1000433610

Direction Distance Elevation

on Site Database(s) EPA ID Number

CHEVRON USA/BALTIMORE REFINERY (Continued)

1000433610

EDR ID Number

Expiration Date: Not reported Owner Name: Not reported Not reported Owner Address: Not reported Owner Address 2: Owner City: Not reported Owner State: Not reported Not reported Owner Zip: Received: Received_May2016

Comments: Application received for Modification to existing fuel oil and asphalt

storage and loading facility to change throughputs and add propane and

butane unloading and loading operations.

AI ID: Not reported Address 2: Not reported SIC Description: Not reported SIC Code2: Not reported Not reported SIC Description 2: SIC Code 3: Not reported SIC Description 3: Not reported Status Date: Not reported Not reported State Number: Approval Issued Date: Not reported Not reported Effective End Date:

Name: TARGA BALTIMORE TERMINAL Address: 1955 CHESAPEAKE AVE City,State,Zip: BALTIMORE, MD 21226

Facility Status: Not reported Bay Trib Number: Not reported Watershed: Not reported Permit Type: Not reported Description: Not reported Sic Number: Not reported Permit Number: Not reported Npdes Number: Not reported Not reported App Description: Not reported Latitude/Longitude: Not reported Last Issued: **Expiration Date:** Not reported Owner Name: Not reported Owner Address: Not reported Owner Address 2: Not reported Not reported Owner City: Owner State: Not reported Owner Zip: Not reported

Received: Received_March2014

Comments: Application received for Addition of crude oil storage and crude oil

marine vessel loading operations to an existing facility.

AI ID: Not reported Not reported Address 2: SIC Description: Not reported SIC Code2: Not reported Not reported SIC Description 2: SIC Code 3: Not reported SIC Description 3: Not reported Not reported Status Date: State Number: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

CHEVRON USA/BALTIMORE REFINERY (Continued)

1000433610

EDR ID Number

Approval Issued Date: Not reported Effective End Date: Not reported

Name: TARGA BALTIMORE TERMINAL Address: 1955 CHESAPEAKE AVE City, State, Zip: BALTIMORE, MD 21226

Facility Status: Not reported Bay Trib Number: Not reported Watershed: Not reported Not reported Permit Type: Description: Not reported Sic Number: Not reported Permit Number: Not reported Npdes Number: Not reported App Description: Not reported Latitude/Longitude: Not reported Last Issued: Not reported Not reported **Expiration Date:** Owner Name: Not reported Owner Address: Not reported Owner Address 2: Not reported Owner City: Not reported Owner State: Not reported Not reported Owner Zip:

Received: Received_June2016

Comments: Issued 510-3645 Toxics S-M PTC for Mod to exist. Oil & Aspahlt Opr.

AI ID: Not reported Address 2: Not reported SIC Description: Not reported SIC Code2: Not reported SIC Description 2: Not reported SIC Code 3: Not reported SIC Description 3: Not reported Status Date: Not reported Not reported State Number: Not reported Approval Issued Date: Not reported Effective End Date:

Name: TARGA BALTIMORE TERMINAL

Address: 1955 CHESAPEAKE AVE City,State,Zip: BALTIMORE, MD 21226

Facility Status: Not reported Bay Trib Number: Not reported Watershed: Not reported Permit Type: Not reported Description: Not reported Sic Number: Not reported Permit Number: Not reported Npdes Number: Not reported App Description: Not reported Not reported Latitude/Longitude: Last Issued: Not reported **Expiration Date:** Not reported Owner Name: Not reported Owner Address: Not reported Owner Address 2: Not reported Owner City: Not reported Owner State: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

CHEVRON USA/BALTIMORE REFINERY (Continued)

1000433610

EDR ID Number

Owner Zip: Not reported

Received: Received_November2013

Comments: Application received for Residual fuel oil and asphalt storage and

marine vessel loading facility.

AI ID: Not reported Not reported Address 2: SIC Description: Not reported SIC Code2: Not reported SIC Description 2: Not reported SIC Code 3: Not reported SIC Description 3: Not reported Status Date: Not reported State Number: Not reported Approval Issued Date: Not reported Effective End Date: Not reported

Name: TARGA BALTIMORE TERMINAL

Address: 1955 CHESAPEAKE AVE City,State,Zip: BALTIMORE, MD 21226

Facility Status: Not reported Bay Trib Number: Not reported Watershed: Not reported Permit Type: Not reported Description: Not reported Sic Number: Not reported Permit Number: Not reported Npdes Number: Not reported App Description: Not reported Latitude/Longitude: Not reported Not reported Last Issued: **Expiration Date:** Not reported Owner Name: Not reported Owner Address: Not reported Owner Address 2: Not reported Not reported Owner City: Not reported Owner State: Owner Zip: Not reported

Received: Received_August2014

Comments: Issued 510-3645-5-2181 GP for (1) Small Fuel Burning (Boiler/Heater)

AI ID: Not reported Not reported Address 2: SIC Description: Not reported SIC Code2: Not reported Not reported SIC Description 2: SIC Code 3: Not reported SIC Description 3: Not reported Status Date: Not reported State Number: Not reported Approval Issued Date: Not reported Effective End Date: Not reported

Name: TARGA BALTIMORE TERMINAL Address: 1955 CHESAPEAKE AVE City,State,Zip: BALTIMORE, MD 21226

Facility Status: Not reported Bay Trib Number: Not reported Watershed: Not reported

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CHEVRON USA/BALTIMORE REFINERY (Continued)

1000433610

Permit Type: Not reported Description: Not reported Sic Number: Not reported Permit Number: Not reported Npdes Number: Not reported Not reported App Description: Not reported Latitude/Longitude: Last Issued: Not reported **Expiration Date:** Not reported Owner Name: Not reported Owner Address: Not reported Owner Address 2: Not reported Owner City: Not reported Owner State: Not reported Owner Zip: Not reported Received: Received_June2015

Comments: Issued 510-3645 Toxics PTC for Mod to Fuel Oil & Asphalt Loading Fac.

AI ID: Not reported Address 2: Not reported SIC Description: Not reported SIC Code2: Not reported SIC Description 2: Not reported SIC Code 3: Not reported SIC Description 3: Not reported Not reported Status Date: State Number: Not reported Approval Issued Date: Not reported Effective End Date: Not reported

TARGA BALTIMORE TERMINAL Name: Address: 1955 CHESAPEAKE AVE

City,State,Zip: BALTIMORE, MD 21226 Facility Status: Not reported

Bay Trib Number: Not reported Not reported Watershed: Not reported Permit Type: Description: Not reported Sic Number: Not reported Permit Number: Not reported Npdes Number: Not reported Not reported App Description: Latitude/Longitude: Not reported Last Issued: Not reported Not reported **Expiration Date:** Not reported Owner Name: Owner Address: Not reported Owner Address 2: Not reported Owner City: Not reported Owner State: Not reported Owner Zip: Not reported

Received: Received September2014

Comments: Application received for GP for (1) Small Fuel Burning (Boiler/Heater)

Equipment

AI ID: Not reported Address 2: Not reported SIC Description: Not reported

Direction Distance Elevation

stance EDR ID Number evation Site Database(s) EPA ID Number

CHEVRON USA/BALTIMORE REFINERY (Continued)

1000433610

SIC Code2: Not reported SIC Description 2: Not reported SIC Code 3: Not reported SIC Description 3: Not reported Status Date: Not reported State Number: Not reported Not reported Approval Issued Date: Effective End Date: Not reported

Name: TARGA BALTIMORE TERMINAL Address: 1955 CHESAPEAKE AVE City, State, Zip: BALTIMORE, MD 21226

Facility Status: Not reported Bay Trib Number: Not reported Watershed: Not reported Permit Type: Not reported Description: Not reported Sic Number: Not reported Permit Number: Not reported Npdes Number: Not reported App Description: Not reported Latitude/Longitude: Not reported Last Issued: Not reported **Expiration Date:** Not reported Owner Name: Not reported Owner Address: Not reported Not reported Owner Address 2: Owner City: Not reported Owner State: Not reported Owner Zip: Not reported

Received: Received_September2014

Comments: Issued 510-3645 -5-2181 Gp for (1) Small Fuel Burning (Boiler/Heater)

AI ID: Not reported Address 2: Not reported Not reported SIC Description: Not reported SIC Code2: SIC Description 2: Not reported SIC Code 3: Not reported SIC Description 3: Not reported Status Date: Not reported Not reported State Number: Approval Issued Date: Not reported Effective End Date: Not reported

Name: TARGA BALTIMORE TERMINAL Address: 1955 CHESAPEAKE AVE

City, State, Zip: BALTIMORE, MD 21226

Facility Status: Not reported Bay Trib Number: Not reported Watershed: Not reported Permit Type: Not reported Description: Not reported Sic Number: Not reported Permit Number: Not reported Not reported Npdes Number: App Description: Not reported Not reported Latitude/Longitude: Last Issued: Not reported

Direction Distance Elevation

levation Site Database(s) EPA ID Number

CHEVRON USA/BALTIMORE REFINERY (Continued)

1000433610

EDR ID Number

Expiration Date: Not reported Owner Name: Not reported Not reported Owner Address: Not reported Owner Address 2: Owner City: Not reported Owner State: Not reported Not reported Owner Zip: Received: Received_July2014

Comments: Application received for GP for (1) Small Fuel Burning Boiler/Heater

equipment

AI ID: Not reported Address 2: Not reported SIC Description: Not reported SIC Code2: Not reported SIC Description 2: Not reported SIC Code 3: Not reported SIC Description 3: Not reported Status Date: Not reported State Number: Not reported Approval Issued Date: Not reported Effective End Date: Not reported

Name: TARGA BALTIMORE TERMINAL Address: 1955 CHESAPEAKE AVE City, State, Zip: BALTIMORE, MD 21226

Facility Status: Not reported Bay Trib Number: Not reported Watershed: Not reported Permit Type: Not reported Description: Not reported Sic Number: Not reported Permit Number: Not reported Npdes Number: Not reported App Description: Not reported Not reported Latitude/Longitude: Not reported Last Issued: **Expiration Date:** Not reported Owner Name: Not reported Owner Address: Not reported Owner Address 2: Not reported Owner City: Not reported Not reported Owner State: Owner Zip: Not reported Received_April2015 Received:

Comments: Application received for Toxics S-M PTC for Modification of (1) fuel

oil & asphalt loading facility

AI ID: Not reported Address 2: Not reported SIC Description: Not reported SIC Code2: Not reported SIC Description 2: Not reported SIC Code 3: Not reported SIC Description 3: Not reported Status Date: Not reported State Number: Not reported Approval Issued Date: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

CHEVRON USA/BALTIMORE REFINERY (Continued)

1000433610

EDR ID Number

Effective End Date: Not reported

Name: TARGA BALTIMORE TERMINAL Address: 1955 CHESAPEAKE AVE CURTIS BAY, MD 21226

Facility Status: Issued
Bay Trib Number: Not reported

Watershed: Baltimore Harbor - 02130903

Permit Type: Industrial Individual Description: Not reported

Sic Number: 5032 Permit Number: Not reported MD0001449 Npdes Number: Not reported App Description: Latitude/Longitude: Not reported 03/01/2013 Last Issued: 02/28/2018 **Expiration Date:** Not reported Owner Name: Owner Address: Not reported Owner Address 2: Not reported Owner City: Not reported Owner State: Not reported Owner Zip: Not reported Not reported Received: Comments: Not reported

Al ID: 8451 Address 2: Not reported

SIC Description: Brick, Stone & Related Construction Materials

SIC Code2: 2952

SIC Description 2: Asphalt Felts & Coatings

SIC Code 3: Not reported SIC Description 3: Not reported Status Date: 02/04/2013 State Number: 11DP0043 Approval Issued Date: 02/04/2013 Effective End Date: 02/28/2018

Name: TARGA BALTIMORE TERMINAL Address: 1955 CHESAPEAKE AVE City, State, Zip: BALTIMORE, MD 21226

Facility Status: Not reported Bay Trib Number: Not reported Watershed: Not reported Permit Type: Not reported Description: Not reported Sic Number: Not reported Permit Number: Not reported Npdes Number: Not reported App Description: Not reported Latitude/Longitude: Not reported Not reported Last Issued: **Expiration Date:** Not reported Owner Name: Not reported Not reported Owner Address: Owner Address 2: Not reported Owner City: Not reported Owner State: Not reported Owner Zip: Not reported

Direction Distance

EDR ID Number Elevation Site **EPA ID Number** Database(s)

CHEVRON USA/BALTIMORE REFINERY (Continued)

1000433610

Received: Received_August2013

Comments: Application received for Residual fuel oil and asphalt storage and

marine vessel loading facility.

AI ID: Not reported Address 2: Not reported SIC Description: Not reported SIC Code2: Not reported SIC Description 2: Not reported SIC Code 3: Not reported SIC Description 3: Not reported Status Date: Not reported State Number: Not reported Approval Issued Date: Not reported Effective End Date: Not reported

FUDS 1024899460 72 **DUNDALK AAF SPE STO ENE** N/A

DUNDALK, MD 1/2-1

0.834 mi. 4402 ft.

Actual: FUDS:

39 ft. EPA Region: 3

Installation ID: MD39799F142100 Focus Map:

Congressional District Number:

Name: **DUNDALK AAF SPE STO**

FUDS Number: C03MD0381 City: DUNDALK State: MD **BALTIMORE** County:

Object ID: 9825 **USACE** Division: NAD

USACE District: Baltimore District (NAB) Status: Properties without projects

Current Owner: Not reported

EMS Map Link: https://fudsportal.usace.army.mil/ems/ems/inventory/map/map?id=59233

Eligibility: Eligible Has Projects: Nο

NPL Status: Not on the NPL

In 1943, the U.S. acquired a total of 22.93 acres of land by lease Property History:

> and two no area licenses, from the following landowners: Baltimore County, Maryland - a no area license was acquired on 10 August 1943 by License No. W-18-010-ENG-90 for an 8-inch water pipeline across Dundalk Avenue; The Baltimore Transit Company - a no area license was acquired on 31 July 1943 by License No. W-18-010-ENG-29 for an 8-inch water pipeline across their right-of-way; G. Fred Obrecht, et al.

22.93 acres were acquired by a leasehold condemnation, Civil Action No. 1822 dated 21 December 1943. The site is also referred to as the 17th Army Air Force Storage Depot, the Central Foundry Warehouse, and Richmond #1 Warehouse. Between 21 December 1943 and 20 February 1945,

the Army Air Force used the site for storage, auto repairs, and for manufacturing wooden crates and cardboard cartons. On 20 February

1945, the leased portion of the property (22.93 acres) was transferred to the Reconstruction Finance Corporation (RFC). The licenses were transferred to the War Assets Administration (WAA) on the same date. It is not known if recapture clauses or restoration provisions were present in the document which terminated the lease agreement. RFC returned the site to its original owner, G. Fred

Direction Distance

Elevation Site Database(s) EPA ID Number

DUNDALK AAF SPE STO (Continued)

1024899460

EDR ID Number

Obrecht, subsequent to 20 February 1945. The site was sold by the Obrecht Family to Guang, Inc. in 1977. Guang, Inc. sold the site to the current owner, Canton Warehouse Limited Partnership, on 16 July

1985. Presently, the site is leased to Pre-Delivery Ford for

automobile preparation purposes.

Project Required: No

Feature Description: Not reported

X Coord: -76.524414062999995
Y Coord: 39.257202147999998
Latitude: 39.256944439999998
Longitude: -76.524444439999996

73 GMC TRUCK & BUS GROUP CORRACTS 1000212654
NE 2122 BROENING HWY RCRA-TSDF MDD003091972

 1/2-1
 BALTIMORE, MD 21224
 US INST CONTROLS

 0.852 mi.
 RCRA NonGen / NLR

 4498 ft.
 2020 COR ACTION

 Actual:
 PADS

 15 ft.
 NY MANIFEST

 NJ MANIFEST
 NJ MANIFEST

Focus Map:

CORRACTS:

Name: DUKE BALT VICE GENERAL MOTORS BALTIMORE ASSEMBLY

Address: 2122 BROENING HWY

Address 2: Not reported
EPA ID: MDD003091972
Area Name: ENTIRE FACILITY

Corrective Action:
Actual Date:
O0:00.0
Air Release Indicator:
Groundwater Release Indicator:
Soil Release Indicator:
Surface Water Release Indicator:
Not reported
Not reported
Not reported
Not reported

Name: DUKE BALT VICE GENERAL MOTORS BALTIMORE ASSEMBLY

Address: 2122 BROENING HWY

Address 2: Not reported EPA ID: MDD003091972

Area Name: NO BUILD ZONE SUBPARCEL B-4

Corrective Action:
Actual Date:
O0:00.0
Air Release Indicator:
Groundwater Release Indicator:
Soil Release Indicator:
Surface Water Release Indicator:
Not reported
Not reported
Not reported
Not reported

Name: DUKE BALT VICE GENERAL MOTORS BALTIMORE ASSEMBLY

Address: 2122 BROENING HWY

Address 2: Not reported
EPA ID: MDD003091972
Area Name: SUBPARCEL C-2

Corrective Action:

Actual Date:

Air Release Indicator:

Groundwater Release Indicator:

Soil Release Indicator:

Surface Water Release Indicator:

Not reported

Not reported

Not reported

Not reported

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

GMC TRUCK & BUS GROUP (Continued)

1000212654

Name: DUKE BALT VICE GENERAL MOTORS BALTIMORE ASSEMBLY

Address: 2122 BROENING HWY

Address 2: Not reported EPA ID: MDD003091972 SUBPARCEL B-3 Area Name:

Not Defined Corrective Action: 0.00:00 Actual Date: Air Release Indicator: Not reported Not reported Groundwater Release Indicator: Soil Release Indicator: Not reported Surface Water Release Indicator: Not reported

DUKE BALT VICE GENERAL MOTORS BALTIMORE ASSEMBLY Name:

Address: 2122 BROENING HWY

Address 2: Not reported MDD003091972 FPA ID: SUBPARCEL B-1 Area Name:

Not Defined Corrective Action: Actual Date: 0.00:00 Air Release Indicator: Not reported Groundwater Release Indicator: Not reported Soil Release Indicator: Not reported Surface Water Release Indicator: Not reported

DUKE BALT VICE GENERAL MOTORS BALTIMORE ASSEMBLY Name:

Address: 2122 BROENING HWY

Address 2: Not reported EPA ID: MDD003091972 SUBPARCEL C-1 Area Name:

Not Defined Corrective Action: 0.00:00 Actual Date: Air Release Indicator: Not reported Groundwater Release Indicator: Not reported Soil Release Indicator: Not reported Surface Water Release Indicator: Not reported

Name: DUKE BALT VICE GENERAL MOTORS BALTIMORE ASSEMBLY

Address: 2122 BROENING HWY

Address 2: Not reported MDD003091972 EPA ID: SUBPARCEL B-4 Area Name:

Corrective Action: Not Defined Actual Date: 0.00:00 Air Release Indicator: Not reported Not reported Groundwater Release Indicator: Soil Release Indicator: Not reported Surface Water Release Indicator: Not reported

DUKE BALT VICE GENERAL MOTORS BALTIMORE ASSEMBLY Name:

Address: 2122 BROENING HWY

Not reported Address 2: EPA ID: MDD003091972 SUBPARCEL B-2 Area Name:

Corrective Action: Not Defined 0.00:00 Actual Date: Air Release Indicator: Not reported Groundwater Release Indicator: Not reported

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

GMC TRUCK & BUS GROUP (Continued)

1000212654

Soil Release Indicator: Not reported Surface Water Release Indicator: Not reported

DUKE BALT VICE GENERAL MOTORS BALTIMORE ASSEMBLY

Address: 2122 BROENING HWY

Address 2: Not reported EPA ID: MDD003091972 AREA D Area Name:

Corrective Action: Not Defined Actual Date: 00:00.0 Air Release Indicator: Not reported Not reported Groundwater Release Indicator: Soil Release Indicator: Not reported Surface Water Release Indicator: Not reported

Name: DUKE BALT VICE GENERAL MOTORS BALTIMORE ASSEMBLY

Address: 2122 BROENING HWY

Address 2: Not reported MDD003091972 EPA ID: AREA A Area Name:

Corrective Action: Not Defined Actual Date: 00:00.0 Air Release Indicator: Not reported Groundwater Release Indicator: Not reported Soil Release Indicator: Not reported Surface Water Release Indicator: Not reported

Name: DUKE BALT VICE GENERAL MOTORS BALTIMORE ASSEMBLY

Address: 2122 BROENING HWY

Address 2: Not reported EPA ID: MDD003091972 Area Name: **ENTIRE FACILITY**

Corrective Action: Not Defined Actual Date: 00:00.0 Air Release Indicator: Not reported Not reported Groundwater Release Indicator: Soil Release Indicator: Not reported Surface Water Release Indicator: Not reported

> Click this hyperlink while viewing on your computer to access 43 additional CORRACTS: record(s) in the EDR Site Report.

RCRA NonGen / NLR:

2013-04-23 00:00:00.0 Date Form Received by Agency:

Handler Name: DUKE BALT VICE GENERAL MOTORS BALTIMORE ASSEMBLY

2122 BROENING HWY Handler Address: Handler City, State, Zip: BALTIMORE, MD 21224 MDD003091972 EPA ID: Contact Name: WILLIAM H DENNIS Contact Address: 2122 BROENING HWY Contact City, State, Zip: BALTIMORE, MD 21224

Contact Telephone: 513-459-9677 Contact Fax: Not reported

Contact Email: BDENNIS@HULLINC.COM

Contact Title: Not reported EPA Region: 03 Land Type: Private

Map ID MAP FINDINGS
Direction

Distance Elevation

Site Database(s) EPA ID Number

GMC TRUCK & BUS GROUP (Continued)

Closure Workload Universe:

Human Exposure Controls Indicator:

1000212654

EDR ID Number

Federal Waste Generator Description: Not a generator, verified

Non-Notifier: Not reported Biennial Report Cycle: Not reported Accessibility: Not reported

Active Site Indicator: Corrective Action Activities

State District Owner: Not reported State District: Not reported

Mailing Address:2122 BROENING HWYMailing City,State,Zip:BALTIMORE, MD 21224Owner Name:GENERAL MOTORS CORP

Owner Type: Private

Operator Name: GENERAL MOTORS CORP

Operator Type: Private Short-Term Generator Activity: No Importer Activity: No Mixed Waste Generator: No Transporter Activity: Nο Transfer Facility Activity: No Recycler Activity with Storage: No Small Quantity On-Site Burner Exemption: No Smelting Melting and Refining Furnace Exemption: No **Underground Injection Control:** No Off-Site Waste Receipt: No Universal Waste Indicator: No Universal Waste Destination Facility: No Federal Universal Waste: Nο

Active Site Fed-Reg Treatment Storage and Disposal Facility:
Active Site Converter Treatment storage and Disposal Facility:
Active Site State-Reg Treatment Storage and Disposal Facility:
Not reported
Not reported

Active Site State-Reg Handler:

Federal Facility Indicator: Not reported

Hazardous Secondary Material Indicator: NN

Sub-Part K Indicator:

Commercial TSD Indicator:

No
Treatment Storage and Disposal Type:

Storage

2018 GPRA Permit Baseline:Not on the Baseline2018 GPRA Renewals Baseline:Not on the BaselinePermit Renewals Workload Universe:Not reportedPermit Workload Universe:Not reportedPermit Progress Universe:StoragePost-Closure Workload Universe:Not reported

Not reported

Yes

202 GPRA Corrective Action Baseline: Yes Corrective Action Workload Universe: Yes Subject to Corrective Action Universe: Yes Non-TSDFs Where RCRA CA has Been Imposed Universe: No TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe: No TSDFs Only Subject to CA under Discretionary Auth Universe: Yes Corrective Action Priority Ranking: Low **Environmental Control Indicator:** Yes Institutional Control Indicator: Yes

Groundwater Controls Indicator:

Operating TSDF Universe:

Full Enforcement Universe:

Yes

Not reported

Not reported

Significant Non-Complier Universe: No Unaddressed Significant Non-Complier Universe: No

Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

GMC TRUCK & BUS GROUP (Continued)

1000212654

Addressed Significant Non-Complier Universe: No Significant Non-Complier With a Compliance Schedule Universe: No

Financial Assurance Required: Corrective Action Handler Date of Last Change: 2013-04-23 11:33:20.0

Recognized Trader-Importer: No Recognized Trader-Exporter: No Importer of Spent Lead Acid Batteries: No Exporter of Spent Lead Acid Batteries: No

Recycler Activity Without Storage: Not reported Manifest Broker: Not reported

Sub-Part P Indicator: No

Biennial: List of Years

Year: 2005

Click Here for Biennial Reporting System Data: Year:

Click Here for Biennial Reporting System Data: Year:

Click Here for Biennial Reporting System Data:

Hazardous Waste Summary:

Waste Code: D000 Waste Description: Not Defined

Waste Code: D001

Waste Description: IGNITABLE WASTE

Waste Code: D002

Waste Description: **CORROSIVE WASTE**

Waste Code: D003

REACTIVE WASTE Waste Description:

Waste Code: D006 Waste Description: CADMIUM

Waste Code: D007 Waste Description: **CHROMIUM**

D008 Waste Code: Waste Description: **LEAD**

Waste Code: D009 Waste Description: **MERCURY**

Waste Code: D018 Waste Description: **BENZENE**

Waste Code: D035

Waste Description: METHYL ETHYL KETONE

Waste Code:

Waste Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING: Map ID MAP FINDINGS
Direction

Direction Distance Elevation

Site Database(s) EPA ID Number

GMC TRUCK & BUS GROUP (Continued)

1000212654

EDR ID Number

TETRACHLOROETHYLENE, TRICHLORETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE AND CHLORINATED FLUOROCARBONS: ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING

CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE

SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste Code: F002

Waste Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2,

TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005: AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND

SPENT SOLVENT MIXTURES.

Waste Code: F003

Waste Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT
MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT
NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS
CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED
SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR
MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL

BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

Waste Code: F005

Waste Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste Code: F006

Waste Description: WASTEWATER TREATMENT SLUDGES FROM ELECTROPLATING OPERATIONS, EXCEPT

FROM THE FOLLOWING PROCESSES: (1) SULFURIC ACID ANODIZING OF ALUMINUM; (2) TIN PLATING ON CARBON STEEL; (3) ZINC PLATING (SEGREGATED BASIS) ON CARBON STEEL; (4) ALUMINUM OR ZINC-ALUMINUM PLATING ON CARBON STEEL; (5) CLEANING/STRIPPING ASSOCIATED WITH TIN, ZINC, AND ALUMINUM PLATING ON CARBON STEEL; AND (6) CHEMICAL ETCHING AND MILLING OF

ALUMINUM.

Waste Code: F007

Waste Description: SPENT CYANIDE PLATING BATH SOLUTIONS FROM ELECTROPLATING OPERATIONS.

Waste Code: F008

Waste Description: PLATING BATH RESIDUES FROM THE BOTTOM OF PLATING BATHS FROM

ELECTROPLATING OPERATIONS IN WHICH CYANIDES ARE USED IN THE PROCESS.

Waste Code: F009

Direction Distance

Elevation Site Database(s) EPA ID Number

GMC TRUCK & BUS GROUP (Continued)

1000212654

EDR ID Number

Waste Description: SPENT STRIPPING AND CLEANING BATH SOLUTIONS FROM ELECTROPLATING

OPERATIONS IN WHICH CYANIDES ARE USED IN THE PROCESS.

Waste Code: F017
Waste Description: Not Defined

Waste Code: F018
Waste Description: Not Defined

Waste Code: F019

Waste Description: WASTEWATER TREATMENT SLUDGES FROM THE CHEMICAL CONVERSION COATING OF

ALUMINUM, EXCEPT FROM ZIRCONIUM PHOSPHATING IN ALUMINUM CAN WASHING WHEN SUCH PHOSPHATING IS AN EXCLUSIVE CONVERSION COATING PROCESS.

Waste Code: U002

Waste Description: 2-PROPANONE (I) (OR) ACETONE (I)

Waste Code: U154

Waste Description: METHANOL (I) (OR) METHYL ALCOHOL (I)

Waste Code: U161

Waste Description: 4-METHYL-2-PENTANONE (I) (OR) METHYL ISOBUTYL KETONE (I) (OR)

PENTANOL, 4-METHYL-

Waste Code: U220

Waste Description: BENZENE, METHYL- (OR) TOLUENE

Waste Code: U223

Waste Description: BENZENE, 1,3-DIISOCYANATOMETHYL- (R,T) (OR) TOLUENE DIISOCYANATE (R,T)

Waste Code: U239

Waste Description: BENZENE, DIMETHYL- (I,T) (OR) XYLENE (I)

Handler - Owner Operator:

Owner/Operator Indicator: Operator

Owner/Operator Name: GENERAL MOTORS CORP

Legal Status: Private

Date Became Current: 1934-04-05 00:00:00.

Date Ended Current:

Owner/Operator Address:

Owner/Operator City, State, Zip:

Owner/Operator Telephone:

Owner/Operator Telephone Ext:

Owner/Operator Telephone Ext:

Owner/Operator Fax:

Owner/Operator Fax:

Owner/Operator Email:

Not reported

Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: GENERAL MOTORS CORP

Legal Status: Private

 Date Became Current:
 1934-04-05 00:00:00.

 Date Ended Current:
 2006-01-25 00:00:00.

Owner/Operator Address: Not reported

Owner/Operator City, State, Zip: MD

Owner/Operator Telephone:

Owner/Operator Telephone Ext:

Owner/Operator Fax:

Owner/Operator Email:

Not reported

Not reported

Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

Owner

GMC TRUCK & BUS GROUP (Continued)

1000212654

EDR ID Number

Owner/Operator Indicator:

Owner/Operator Name: GENERAL MOTORS CORP

Legal Status: Private
Date Became Current: Not reported
Date Ended Current: Not reported

Owner/Operator Address:
Owner/Operator City,State,Zip:
Owner/Operator Telephone:
Owner/Operator Telephone Ext:
Owner/Operator Fax:
Owner/Operator Email:
Owner/Operator Email:
Owner/Operator State Ow

Owner/Operator Indicator: Operator

Owner/Operator Name: GENERAL MOTORS CORP

Legal Status: Private

 Date Became Current:
 1934-04-05 00:00:00.

 Date Ended Current:
 2006-01-25 00:00:00.

Owner/Operator Address: Not reported

Owner/Operator City, State, Zip: MD

Owner/Operator Telephone:

Owner/Operator Telephone Ext:

Owner/Operator Fax:

Owner/Operator Email:

Not reported

Not reported

Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: GENERAL MOTORS CORP

Legal Status: Private

Date Became Current: 1934-04-05 00:00:00.

Date Ended Current: Not reported

Owner/Operator Address: 2122 BROENING HWY

Owner/Operator City,State,Zip: BALTIMORE, MD 21224

Owner/Operator Telephone:

Owner/Operator Telephone Ext:

Owner/Operator Fax:

Owner/Operator Email:

Not reported

Not reported

Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: GENERAL MOTORS CORP

Legal Status: Private

 Date Became Current:
 1934-04-05 00:00:00.

 Date Ended Current:
 2006-01-25 00:00:00.

 Owner/Operator Address:
 2122 BROENING HWY

 Owner/Operator City, State, Zip:
 BALTIMORE, MD 21224

Owner/Operator Telephone: Not reported Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: DUKE BALTIMORE LLC

Legal Status: Private

Date Became Current: 2006-01-25 00:00:00.

Date Ended Current: Not reported

Owner/Operator Address: 2122 BROENING HIGHWAY Owner/Operator City,State,Zip: BALTIMORE, MD 21224

Owner/Operator Telephone:

Owner/Operator Telephone Ext:

Not reported

Not reported

Distance Elevation

Site Database(s) **EPA ID Number**

GMC TRUCK & BUS GROUP (Continued)

1000212654

EDR ID Number

Owner/Operator Fax: Not reported Not reported Owner/Operator Email:

Owner/Operator Indicator: Owner

Owner/Operator Name: **DUKE BALTIMORE LLC**

Legal Status: Private

Date Became Current: 2006-01-25 00:00:00.

Date Ended Current: Not reported

Owner/Operator Address: 3950 SHACKLEFORD ROAD

Owner/Operator City, State, Zip: **DULUTH, GA 30096**

Owner/Operator Telephone: Not reported Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: **GENERAL MOTORS CORPORATION**

Legal Status: Private

Date Became Current: 1934-04-05 00:00:00.

Not reported Date Ended Current:

2122 BROENING HIGHWAY Owner/Operator Address: Owner/Operator City, State, Zip: BALTIMORE, MD 21224

Owner/Operator Telephone: Not reported Owner/Operator Telephone Ext: Not reported

Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: DUKE BALTIMORE LLC

Legal Status: Private

Date Became Current: 2006-01-25 00:00:00.

Date Ended Current: Not reported

Owner/Operator Address: 3950 SHACKLEFORD ROAD

Owner/Operator City, State, Zip: **DULUTH, GA 30096**

Owner/Operator Telephone: Not reported Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported

Owner/Operator Email: Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: DUKE BALTIMORE LLC

Legal Status: Private

Date Became Current: 2006-01-25 00:00:00.

Date Ended Current: Not reported

2122 BROENING HIGHWAY Owner/Operator Address: Owner/Operator City, State, Zip: BALTIMORE, MD 21224

Owner/Operator Telephone: Not reported Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: **GENERAL MOTORS TRUCK & BUS GRP**

Legal Status: Private Date Became Current: Not reported Date Ended Current: Not reported Owner/Operator Address: PO BOX 17115

Distance
Elevation Site Database(s)

GMC TRUCK & BUS GROUP (Continued)

1000212654

EDR ID Number

EPA ID Number

Owner/Operator City, State, Zip: BALTIMORE, MD 21224

Owner/Operator Telephone: 301-631-2274
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: DUKE BALTIMORE LLC

Legal Status: Private

Date Became Current: 2006-07-12 00:00:00.

Date Ended Current: Not reported

Owner/Operator Address: 5600 BLAZER PKWY STE 100

Owner/Operator City, State, Zip:
Owner/Operator Telephone:
Owner/Operator Telephone Ext:
Owner/Operator Fax:
Owner/Operator Email:
DUBLIN, OH 43017
Not reported
Not reported
Not reported
Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: GENERAL MOTORS CORP

Legal Status: Private

 Date Became Current:
 1934-04-05 00:00:00.

 Date Ended Current:
 2006-01-25 00:00:00.

 Owner/Operator Address:
 2122 BROENING HWY

 Owner/Operator City, State, Zip:
 BALTIMORE, MD 21224

Owner/Operator Telephone:

Owner/Operator Telephone Ext:

Owner/Operator Fax:

Owner/Operator Email:

Not reported

Not reported

Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: GENERAL MOTORS CORPORATION

Legal Status: Private

Date Became Current: 1934-04-05 00:00:00.

Date Ended Current: Not reported

Owner/Operator Address: 2122 BROENING HIGHWAY
Owner/Operator City, State, Zip: BALTIMORE, MD 21224

Owner/Operator Telephone:

Owner/Operator Telephone Ext:

Owner/Operator Fax:

Owner/Operator Email:

Not reported

Not reported

Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: GENERAL MOTORS CORP

Legal Status: Private

Date Became Current: 1934-04-05 00:00:00.
Date Ended Current: Not reported

Owner/Operator Address: 2122 BROENING HWY
Owner/Operator City, State, Zip: BALTIMORE, MD 21224

Owner/Operator Telephone:

Owner/Operator Telephone Ext:

Owner/Operator Fax:

Owner/Operator Email:

Not reported

Not reported

Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: GENERAL MOTORS CORP

Legal Status: Private

Distance

Elevation Site Database(s) EPA ID Number

GMC TRUCK & BUS GROUP (Continued)

1000212654

EDR ID Number

Date Became Current: 1934-04-05 00:00:00.

Date Ended Current:

Owner/Operator Address:

Owner/Operator City,State,Zip:

Owner/Operator Telephone:

Owner/Operator Telephone Ext:

Owner/Operator Telephone Ext:

Owner/Operator Fax:

Owner/Operator Fax:

Owner/Operator Email:

Not reported

Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: GENERAL MOTORS CORP

Legal Status: Private

Date Became Current: 1934-04-05 00:00:00.

Date Ended Current: Not reported

Owner/Operator Address: 2122 BROENING HWY
Owner/Operator City, State, Zip: BALTIMORE, MD 21224

Owner/Operator Telephone:

Owner/Operator Telephone Ext:

Owner/Operator Fax:

Owner/Operator Email:

Not reported

Not reported

Not reported

Historic Generators:

Receive Date: 1980-11-18 00:00:00.0

Handler Name: GENERAL MOTORS TRUCK & BUS

Federal Waste Generator Description: Not a generator, verified

State District Owner: Not reported

Large Quantity Handler of Universal Waste:

Recognized Trader Importer:

No
Recognized Trader Exporter:

No
Spent Lead Acid Battery Importer:

No
Spent Lead Acid Battery Exporter:

No
Current Record:

No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 2004-02-23 00:00:00.0

Handler Name: GENERAL MOTORS TRUCK GROUP

Federal Waste Generator Description: Large Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste:

Recognized Trader Importer:

No
Recognized Trader Exporter:

No
Spent Lead Acid Battery Importer:

No
Spent Lead Acid Battery Exporter:

No
Current Record:

No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 2006-02-24 00:00:00.0

Handler Name: GENERAL MOTORS BALTIMORE ASSEMBLY

Federal Waste Generator Description: Large Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

GMC TRUCK & BUS GROUP (Continued)

1000212654

Current Record: No

Not reported Non Storage Recycler Activity: Electronic Manifest Broker: Not reported

Receive Date: 2006-01-01 00:00:00.0 FORMER GM BALTIMORE ASSEMBLY PLANT Handler Name: Federal Waste Generator Description: Not a generator, verified

State District Owner: Not reported

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

2007-04-26 00:00:00.0 Receive Date: GENERAL MOTORS BALTIMORE ASSEMBLY Handler Name:

Federal Waste Generator Description: Not a generator, verified

State District Owner: Not reported

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 2008-03-03 00:00:00.0

Handler Name: DUKE BALT VICE GENERAL MOTORS BALTIMORE ASSEMBLY

Federal Waste Generator Description: Not a generator, verified

State District Owner: Not reported

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

2013-04-23 00:00:00.0 Receive Date:

DUKE BALT VICE GENERAL MOTORS BALTIMORE ASSEMBLY Handler Name:

Federal Waste Generator Description: Not a generator, verified

State District Owner: Not reported

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: Nο Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: Yes

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 1980-09-15 00:00:00.0

Direction Distance Elevation

on Site Database(s) EPA ID Number

GMC TRUCK & BUS GROUP (Continued)

1000212654

EDR ID Number

Handler Name: GENERAL MOTORS TRUCK & BUS

Federal Waste Generator Description: Large Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste:

Recognized Trader Importer:

No
Recognized Trader Exporter:

No
Spent Lead Acid Battery Importer:

No
Spent Lead Acid Battery Exporter:

No
Current Record:

No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 1990-03-08 00:00:00.0

Handler Name: GENERAL MOTORS TRUCK & BUS GROUP

Federal Waste Generator Description: Large Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 1992-02-26 00:00:00.0

Handler Name: GENERAL MOTORS TRUCK & BUS GROUP

Federal Waste Generator Description: Large Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste:

Recognized Trader Importer:

No
Recognized Trader Exporter:

No
Spent Lead Acid Battery Importer:

No
Spent Lead Acid Battery Exporter:

No
Current Record:

No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 1994-02-24 00:00:00.0

Handler Name: GM TRUCK & BUS GROUP

Federal Waste Generator Description: Large Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste:

Recognized Trader Importer:

No
Recognized Trader Exporter:

No
Spent Lead Acid Battery Importer:

No
Spent Lead Acid Battery Exporter:

No
Current Record:

No

Non Storage Recycler Activity:

Electronic Manifest Broker:

Not reported

Not reported

Receive Date: 1996-02-26 00:00:00.0

Handler Name: GM TRUCK & BUS GROUP

Federal Waste Generator Description: Large Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

GMC TRUCK & BUS GROUP (Continued)

1000212654

Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 1998-02-25 00:00:00.0

Handler Name: **GM TRUCK & BUS GROUP**

Federal Waste Generator Description: Large Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 2000-02-18 00:00:00.0

Handler Name: **GM TRUCK GROUP**

Federal Waste Generator Description: Large Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 2002-02-21 00:00:00.0

GENERAL MOTORS TRUCK GROUP Handler Name:

Federal Waste Generator Description: Large Quantity Generator

Not reported State District Owner:

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

List of NAICS Codes and Descriptions:

NAICS Code: 23332

NAICS Description: COMMERCIAL AND INSTITUTIONAL BUILDING CONSTRUCTION

NAICS Code: 23891

NAICS Description: SITE PREPARATION CONTRACTORS

NAICS Code: 336111

NAICS Description: **AUTOMOBILE MANUFACTURING**

NAICS Code: 336112

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

GMC TRUCK & BUS GROUP (Continued)

1000212654

NAICS Description: LIGHT TRUCK AND UTILITY VEHICLE MANUFACTURING

NAICS Code: 336211

NAICS Description: MOTOR VEHICLE BODY MANUFACTURING

NAICS Code:

NAICS Description: ALL OTHER MOTOR VEHICLE PARTS MANUFACTURING

Facility Has Received Notices of Violation:

Found Violation: Yes Agency Which Determined Violation: State

Violation Short Description: Generators - Pre-transport Date Violation was Determined: 1996-09-17 00:00:00.0 Actual Return to Compliance Date: 1996-09-17 00:00:00.0

Return to Compliance Qualifier: Observed Violation Responsible Agency: State Scheduled Compliance Date: Not reported Enforcement Identifier: Not reported Date of Enforcement Action: Not reported Enforcement Responsible Agency: Not reported **Enforcement Docket Number:** Not reported **Enforcement Attorney:** Not reported Corrective Action Component: Not reported Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported Disposition Status Date: Not reported Disposition Status: Not reported Disposition Status Description: Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

Enforcement Type: Not reported

Enforcement Responsible Person: Not reported Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported Not reported SEP Scheduled Completion Date: SEP Actual Date: Not reported SEP Defaulted Date: Not reported Not reported SEP Type: SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Found Violation: Yes Agency Which Determined Violation: State

Violation Short Description: TSD - General Facility Standards

Date Violation was Determined: 1996-10-03 00:00:00.0 Actual Return to Compliance Date: 1996-11-15 00:00:00.0

Return to Compliance Qualifier: Observed Violation Responsible Agency: State Scheduled Compliance Date: Not reported Enforcement Identifier: Not reported Date of Enforcement Action: Not reported

EDR ID Number Distance Elevation Site Database(s) **EPA ID Number**

GMC TRUCK & BUS GROUP (Continued)

1000212654

Enforcement Responsible Agency: Not reported Not reported **Enforcement Docket Number:** Not reported Enforcement Attorney: Not reported Corrective Action Component: Appeal Initiated Date: Not reported Not reported Appeal Resolution Date: Disposition Status Date: Not reported Disposition Status: Not reported Disposition Status Description: Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

Enforcement Type: Not reported

Enforcement Responsible Person: Not reported Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Not reported Proposed Amount: Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Found Violation: Yes Agency Which Determined Violation: State

Violation Short Description: Generators - General Date Violation was Determined: 1994-06-08 00:00:00.0 Actual Return to Compliance Date: 1994-06-08 00:00:00.0

Return to Compliance Qualifier: Observed Violation Responsible Agency: State Scheduled Compliance Date: Not reported

Enforcement Identifier: 000

1994-06-08 00:00:00.0 Date of Enforcement Action:

No

Enforcement Responsible Agency: State **Enforcement Docket Number:** Not reported MD **Enforcement Attorney:**

Appeal Initiated Date: Not reported Not reported Appeal Resolution Date: Not reported Disposition Status Date: Disposition Status: Not reported Disposition Status Description: Not reported

Consent/Final Order Sequence Number:Not reported

Corrective Action Component:

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported **Enforcement Type:** WRITTEN COMPLAINT

Enforcement Responsible Person: Not reported Not reported Enforcement Responsible Sub-Organization:

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

GMC TRUCK & BUS GROUP (Continued)

1000212654

SEP Defaulted Date: Not reported Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Final Monetary Amount: Not reported Not reported Paid Amount: Final Count: Not reported Final Amount: Not reported

Found Violation: Yes
Agency Which Determined Violation: State

Violation Short Description:

Date Violation was Determined:

Actual Return to Compliance Date:

TSD - Tank System Standards
1994-06-20 00:00:00.0
1994-08-11 00:00:00.0

Return to Compliance Qualifier:

Violation Responsible Agency:

Scheduled Compliance Date:

Observed

State

Not reported

Enforcement Identifier: 000

Date of Enforcement Action: 1994-06-20 00:00:00.0

Enforcement Responsible Agency: State
Enforcement Docket Number: Not reported
Enforcement Attorney: MD
Corrective Action Component: No

Appeal Initiated Date:

Appeal Resolution Date:

Disposition Status Date:

Disposition Status:

Disposition Status:

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported Enforcement Type: WRITTEN COMPLAINT

Enforcement Responsible Person: Not reported Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Not reported Proposed Amount: Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Found Violation: Yes
Agency Which Determined Violation: State

Violation Short Description:Generators - Pre-transportDate Violation was Determined:1996-10-03 00:00:00.0Actual Return to Compliance Date:1996-11-15 00:00:00.0

Return to Compliance Qualifier:

Violation Responsible Agency:

Scheduled Compliance Date:

Enforcement Identifier:

Date of Enforcement Action:

Sobserved

Not reported

Not reported

Not reported

Direction Distance Elevation

n Site Database(s) EPA ID Number

Not reported

GMC TRUCK & BUS GROUP (Continued)

1000212654

EDR ID Number

	Not reported
	Not reported
nber:Not reported	
ame:	Not reported
	Not reported
Not reported	
	ame:

Enforcement Type: Not reported
Enforcement Responsible Person: Not reported
Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Not reported Proposed Amount: Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Found Violation: No

Agency Which Determined Violation:

Violation Short Description: Not reported Date Violation was Determined: Not reported Actual Return to Compliance Date: Not reported Return to Compliance Qualifier: Not reported Not reported Violation Responsible Agency: Scheduled Compliance Date: Not reported Enforcement Identifier: Not reported Date of Enforcement Action: Not reported Enforcement Responsible Agency: Not reported **Enforcement Docket Number:** Not reported Enforcement Attorney: Not reported Corrective Action Component: Not reported Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported Disposition Status Date: Not reported Disposition Status: Not reported Disposition Status Description: Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

Enforcement Type: Not reported

Enforcement Responsible Person: Not reported Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount:
SEP Scheduled Completion Date:
Not reported
SEP Actual Date:
Not reported
Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

GMC TRUCK & BUS GROUP (Continued)

1000212654

EDR ID Number

SEP Defaulted Date: Not reported Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Final Monetary Amount: Not reported Not reported Paid Amount: Final Count: Not reported Final Amount: Not reported

Found Violation: No

Agency Which Determined Violation: Not reported Violation Short Description: Not reported Date Violation was Determined: Not reported Actual Return to Compliance Date: Not reported Return to Compliance Qualifier: Not reported Violation Responsible Agency: Not reported Scheduled Compliance Date: Not reported Enforcement Identifier: Not reported Date of Enforcement Action: Not reported Enforcement Responsible Agency: Not reported **Enforcement Docket Number:** Not reported **Enforcement Attorney:** Not reported Not reported Corrective Action Component: Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported Disposition Status Date: Not reported Disposition Status: Not reported Disposition Status Description: Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

Enforcement Type: Not reported

Enforcement Responsible Person:

Enforcement Responsible Sub-Organization:

Not reported

Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Not reported Proposed Amount: Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Found Violation: Yes
Agency Which Determined Violation: State

Violation Short Description:

Date Violation was Determined:

Actual Return to Compliance Date:

Peturn to Compliance Qualifor:

Observed.

Return to Compliance Qualifier:

Violation Responsible Agency:

Scheduled Compliance Date:

Enforcement Identifier:

Observed

State

Not reported

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Date of Enforcement Action: 1994-06-20 00:00:00.0

Distance Elevation Site

Site Database(s) EPA ID Number

GMC TRUCK & BUS GROUP (Continued)

1000212654

EDR ID Number

Enforcement Responsible Agency: State
Enforcement Docket Number: Not reported
Enforcement Attorney: MD
Corrective Action Component: No

Appeal Initiated Date:

Appeal Resolution Date:

Disposition Status Date:

Disposition Status:

Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported Enforcement Type: WRITTEN COMPLAINT
Enforcement Responsible Person: Not reported Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Not reported Proposed Amount: Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Found Violation: Yes
Agency Which Determined Violation: State

Violation Short Description:TSD - Tank System StandardsDate Violation was Determined:1994-06-20 00:00:00.0Actual Return to Compliance Date:1994-08-11 00:00:00.0

Return to Compliance Qualifier:

Violation Responsible Agency:

Scheduled Compliance Date:

Not reported

Enforcement Identifier: 000

Date of Enforcement Action: 1994-09-01 00:00:00.0

Enforcement Responsible Agency: State
Enforcement Docket Number: Not reported
Enforcement Attorney: MD
Corrective Action Component: No

Appeal Initiated Date:

Appeal Resolution Date:

Disposition Status Date:

Disposition Status:

Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported
Consent/Final Order Lead Agency: Not reported
Enforcement Type: MARYLAND NOTICE OF VIOLATION
Enforcement Responsible Person: Not reported
Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount:

SEP Scheduled Completion Date:

Not reported

SEP Actual Date:

Not reported

Not reported

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

GMC TRUCK & BUS GROUP (Continued)

1000212654

SEP Defaulted Date: Not reported Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Final Monetary Amount: Not reported Not reported Paid Amount: Final Count: Not reported Final Amount: Not reported

Found Violation: Yes Agency Which Determined Violation: State

Violation Short Description: TSD - Container Use and Management

Date Violation was Determined: 1994-06-08 00:00:00.0 Actual Return to Compliance Date: 1994-08-11 00:00:00.0

Return to Compliance Qualifier:

Violation Responsible Agency:

Scheduled Compliance Date:

Observed

State

Not reported

Enforcement Identifier: 000

Date of Enforcement Action: 1994-09-01 00:00:00.0

Enforcement Responsible Agency: State
Enforcement Docket Number: Not reported
Enforcement Attorney: MD
Corrective Action Component: No

Appeal Initiated Date:

Appeal Resolution Date:

Disposition Status Date:

Disposition Status:

Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported
Consent/Final Order Lead Agency: Not reported
Enforcement Type: MARYLAND NOTICE OF VIOLATION

Enforcement Responsible Person:

Not reported Enforcement Responsible Sub-Organization:

Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Not reported Proposed Amount: Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Found Violation: Yes
Agency Which Determined Violation: State

Violation Short Description:Generators - Pre-transportDate Violation was Determined:1994-08-11 00:00:00.0Actual Return to Compliance Date:1994-08-31 00:00:00.0

Return to Compliance Qualifier:

Violation Responsible Agency:

Scheduled Compliance Date:

Enforcement Identifier:

Observed

State

Not reported

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Date of Enforcement Action: 1994-08-12 00:00:00.0

Distance
Elevation Site Database(s)

GMC TRUCK & BUS GROUP (Continued)

1000212654

EDR ID Number

EPA ID Number

Enforcement Responsible Agency:

Enforcement Docket Number:

Not reported
Enforcement Attorney:

MD
Corrective Action Component:

No

Appeal Initiated Date:

Appeal Resolution Date:

Disposition Status Date:

Disposition Status:

Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported
Consent/Final Order Lead Agency: Not reported
Enforcement Type: WRITTEN COMPLAINT
Enforcement Responsible Person: Not reported
Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Not reported Proposed Amount: Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Found Violation: Yes
Agency Which Determined Violation: State

Violation Short Description:TSD - GeneralDate Violation was Determined:1985-10-09 00:00:00.0Actual Return to Compliance Date:1989-02-08 00:00:00.0

Return to Compliance Qualifier: Observed Violation Responsible Agency: State

Scheduled Compliance Date: 1985-10-09 00:00:00.0

Enforcement Identifier: 001

Date of Enforcement Action: 1985-10-09 00:00:00.0

Enforcement Responsible Agency: State
Enforcement Docket Number: Not reported
Enforcement Attorney: Not reported

Corrective Action Component: No

Appeal Initiated Date:

Appeal Resolution Date:

Disposition Status Date:

Disposition Status:

Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

Enforcement Type: WRITTEN INFORMAL

Enforcement Responsible Person:

Not reported Enforcement Responsible Sub-Organization:

Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount:

SEP Scheduled Completion Date:

Not reported

Not reported

Not reported

Not reported

Distance Elevation

ance EDR ID Number ration Site Database(s) EPA ID Number

GMC TRUCK & BUS GROUP (Continued)

1000212654

SEP Defaulted Date: Not reported Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Final Monetary Amount: Not reported Not reported Paid Amount: Final Count: Not reported Final Amount: Not reported

Found Violation: Yes
Agency Which Determined Violation: State

Violation Short Description:

Date Violation was Determined:

Actual Return to Compliance Date:

Generators - Manifest
1996-10-03 00:00:00.0
1996-10-03 00:00:00.0

Return to Compliance Qualifier: Observed Violation Responsible Agency: State Scheduled Compliance Date: Not reported Enforcement Identifier: Not reported Date of Enforcement Action: Not reported Enforcement Responsible Agency: Not reported **Enforcement Docket Number:** Not reported **Enforcement Attorney:** Not reported Not reported Corrective Action Component: Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported Disposition Status Date: Not reported Disposition Status: Not reported Disposition Status Description: Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

Enforcement Type: Not reported

Enforcement Responsible Person:

Enforcement Responsible Sub-Organization:

Not reported

Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Not reported Proposed Amount: Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Found Violation: Yes
Agency Which Determined Violation: State

Violation Short Description:

Date Violation was Determined:

Actual Return to Compliance Date:

Peturn to Compliance Qualifier:

Observed.

Return to Compliance Qualifier:

Violation Responsible Agency:

Scheduled Compliance Date:

Enforcement Identifier:

Observed

State

Not reported

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Date of Enforcement Action: 1994-09-01 00:00:00.0

Distance Elevation

Site Database(s) **EPA ID Number**

GMC TRUCK & BUS GROUP (Continued)

1000212654

EDR ID Number

Enforcement Responsible Agency: State Not reported **Enforcement Docket Number:** Enforcement Attorney: MDCorrective Action Component: No

Appeal Initiated Date: Not reported Not reported Appeal Resolution Date: Not reported Disposition Status Date: Disposition Status: Not reported Disposition Status Description: Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported MARYLAND NOTICE OF VIOLATION **Enforcement Type:**

Enforcement Responsible Person: Not reported Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Not reported Proposed Amount: Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Found Violation: No

Agency Which Determined Violation: Not reported Violation Short Description: Not reported Date Violation was Determined: Not reported Actual Return to Compliance Date: Not reported Return to Compliance Qualifier: Not reported Not reported Violation Responsible Agency: Scheduled Compliance Date: Not reported Enforcement Identifier: Not reported Date of Enforcement Action: Not reported Enforcement Responsible Agency: Not reported **Enforcement Docket Number:** Not reported Not reported **Enforcement Attorney:** Corrective Action Component: Not reported Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported Disposition Status Date: Not reported Disposition Status: Not reported Disposition Status Description: Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Not reported Consent/Final Order Lead Agency:

Enforcement Type: Not reported

Enforcement Responsible Person: Not reported Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported

Distance Elevation Si

Site Database(s) EPA ID Number

GMC TRUCK & BUS GROUP (Continued)

1000212654

EDR ID Number

SEP Defaulted Date: Not reported Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Final Monetary Amount: Not reported Not reported Paid Amount: Final Count: Not reported Final Amount: Not reported

Found Violation: Yes
Agency Which Determined Violation: State

Violation Short Description:TSD - Tank System StandardsDate Violation was Determined:1994-06-20 00:00:00.0Actual Return to Compliance Date:1994-06-21 00:00:00.0

Return to Compliance Qualifier:

Violation Responsible Agency:

Scheduled Compliance Date:

Observed

State

Not reported

Enforcement Identifier: 000

Date of Enforcement Action: 1994-09-01 00:00:00.0

Enforcement Responsible Agency: State
Enforcement Docket Number: Not reported
Enforcement Attorney: MD

Corrective Action Component: No

Appeal Initiated Date:

Appeal Resolution Date:

Disposition Status Date:

Disposition Status:

Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported
Consent/Final Order Lead Agency: Not reported
Enforcement Type: MARYLAND NOTICE OF VIOLATION

Enforcement Responsible Person:

Enforcement Responsible Sub-Organization:

Not reported

Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Not reported Proposed Amount: Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Found Violation: No

Agency Which Determined Violation: Not reported Violation Short Description: Not reported Date Violation was Determined: Not reported Actual Return to Compliance Date: Not reported Return to Compliance Qualifier: Not reported Violation Responsible Agency: Not reported Scheduled Compliance Date: Not reported Enforcement Identifier: Not reported Date of Enforcement Action: Not reported

Distance Elevation

Site Database(s) **EPA ID Number**

GMC TRUCK & BUS GROUP (Continued)

1000212654

EDR ID Number

Enforcement Responsible Agency: Not reported Not reported **Enforcement Docket Number:** Not reported Enforcement Attorney: Not reported Corrective Action Component: Appeal Initiated Date: Not reported Not reported Appeal Resolution Date: Disposition Status Date: Not reported Disposition Status: Not reported Disposition Status Description: Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

Enforcement Type: Not reported

Enforcement Responsible Person: Not reported Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Not reported Proposed Amount: Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Found Violation: Yes Agency Which Determined Violation: State

Violation Short Description: TSD - Tank System Standards Date Violation was Determined: 1994-06-20 00:00:00.0 Actual Return to Compliance Date: 1994-06-21 00:00:00.0

Return to Compliance Qualifier: Observed Violation Responsible Agency: State Scheduled Compliance Date: Not reported

Enforcement Identifier: 000

1994-06-20 00:00:00.0 Date of Enforcement Action:

Enforcement Responsible Agency: State **Enforcement Docket Number:** Not reported MD **Enforcement Attorney:** Corrective Action Component: No

Appeal Initiated Date: Not reported Not reported Appeal Resolution Date: Not reported Disposition Status Date: Disposition Status: Not reported Disposition Status Description: Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported **Enforcement Type:** WRITTEN COMPLAINT

Enforcement Responsible Person: Not reported Not reported Enforcement Responsible Sub-Organization:

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported

Distance

Elevation Site Database(s) **EPA ID Number**

No

GMC TRUCK & BUS GROUP (Continued)

1000212654

EDR ID Number

SEP Defaulted Date: Not reported Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Final Monetary Amount: Not reported Not reported Paid Amount: Final Count: Not reported Final Amount: Not reported

Found Violation: Yes Agency Which Determined Violation: State

Violation Short Description: TSD - Tank System Standards 1994-06-20 00:00:00.0 Date Violation was Determined: Actual Return to Compliance Date: 1994-08-11 00:00:00.0

Return to Compliance Qualifier: Observed Violation Responsible Agency: State Scheduled Compliance Date: Not reported

Enforcement Identifier: 000

1994-06-20 00:00:00.0 Date of Enforcement Action:

Enforcement Responsible Agency: State **Enforcement Docket Number:** Not reported **Enforcement Attorney:** MD

Corrective Action Component: Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported Disposition Status Date: Not reported Disposition Status: Not reported Disposition Status Description: Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported **Enforcement Type:** WRITTEN COMPLAINT

Enforcement Responsible Person: Not reported Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Not reported Proposed Amount: Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Found Violation: Yes Agency Which Determined Violation: State

Violation Short Description: TSD - Tank System Standards 1994-06-20 00:00:00.0 Date Violation was Determined: Actual Return to Compliance Date: 1994-08-11 00:00:00.0

Return to Compliance Qualifier: Observed Violation Responsible Agency: State Scheduled Compliance Date: Not reported Enforcement Identifier:

Date of Enforcement Action: 1994-09-01 00:00:00.0

EDR ID Number Distance Elevation Site Database(s) **EPA ID Number**

GMC TRUCK & BUS GROUP (Continued)

1000212654

Enforcement Responsible Agency: State Not reported **Enforcement Docket Number:** Enforcement Attorney: MDCorrective Action Component: No

Appeal Initiated Date: Not reported Not reported Appeal Resolution Date: Not reported Disposition Status Date: Disposition Status: Not reported Disposition Status Description: Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported MARYLAND NOTICE OF VIOLATION **Enforcement Type:**

Enforcement Responsible Person: Not reported Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Not reported Proposed Amount: Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Found Violation: No

Agency Which Determined Violation: Not reported Violation Short Description: Not reported Date Violation was Determined: Not reported Actual Return to Compliance Date: Not reported Return to Compliance Qualifier: Not reported Not reported Violation Responsible Agency: Scheduled Compliance Date: Not reported Enforcement Identifier: Not reported Date of Enforcement Action: Not reported Enforcement Responsible Agency: Not reported **Enforcement Docket Number:** Not reported Not reported **Enforcement Attorney:** Corrective Action Component: Not reported Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported Disposition Status Date: Not reported Disposition Status: Not reported Disposition Status Description: Not reported Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Not reported Consent/Final Order Lead Agency:

Enforcement Type: Not reported

Enforcement Responsible Person: Not reported Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

GMC TRUCK & BUS GROUP (Continued)

1000212654

SEP Defaulted Date: Not reported Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Final Monetary Amount: Not reported Not reported Paid Amount: Final Count: Not reported Final Amount: Not reported

Found Violation: Yes
Agency Which Determined Violation: State

Violation Short Description:

Date Violation was Determined:

Actual Return to Compliance Date:

Generators - Pre-transport
1996-09-17 00:00:00.0

1996-09-17 00:00:00.0

Return to Compliance Qualifier: Observed Violation Responsible Agency: State Scheduled Compliance Date: Not reported Enforcement Identifier: Not reported Date of Enforcement Action: Not reported Enforcement Responsible Agency: Not reported **Enforcement Docket Number:** Not reported **Enforcement Attorney:** Not reported Not reported Corrective Action Component: Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported Disposition Status Date: Not reported Disposition Status: Not reported Disposition Status Description: Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

Enforcement Type: Not reported

Enforcement Responsible Person:

Enforcement Responsible Sub-Organization:

Not reported

Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Not reported Proposed Amount: Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Found Violation: Yes
Agency Which Determined Violation: State

Violation Short Description: TSD - Container Use and Management

 Date Violation was Determined:
 1994-06-08 00:00:00.0

 Actual Return to Compliance Date:
 1994-08-11 00:00:00.0

Return to Compliance Qualifier:

Violation Responsible Agency:

Scheduled Compliance Date:

Enforcement Identifier:

Observed

State

Not reported

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Date of Enforcement Action: 1994-06-08 00:00:00.0

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

GMC TRUCK & BUS GROUP (Continued)

1000212654

Enforcement Responsible Agency: State Not reported **Enforcement Docket Number:** Enforcement Attorney: MDCorrective Action Component: No Appeal Initiated Date: Not reported Not reported Appeal Resolution Date: Not reported Disposition Status Date: Disposition Status: Not reported Disposition Status Description: Not reported Consent/Final Order Sequence Number:Not reported Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported **Enforcement Type:** WRITTEN COMPLAINT Enforcement Responsible Person: Not reported Enforcement Responsible Sub-Organization: Not reported SEP Sequence Number: Not reported SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Paid Amount: Not reported Not reported Final Count: Final Amount: Not reported Found Violation: No Agency Which Determined Violation: Not reported Violation Short Description: Not reported Date Violation was Determined: Not reported Actual Return to Compliance Date: Not reported Return to Compliance Qualifier: Not reported Violation Responsible Agency: Not reported Scheduled Compliance Date: Not reported Enforcement Identifier: Not reported Date of Enforcement Action: Not reported Enforcement Responsible Agency: Not reported **Enforcement Docket Number:** Not reported Not reported **Enforcement Attorney:** Corrective Action Component: Not reported Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported Disposition Status Date: Not reported Disposition Status: Not reported Disposition Status Description: Not reported Consent/Final Order Sequence Number:Not reported Consent/Final Order Respondent Name: Not reported

SEP Scheduled Completion Date:

SEP Actual Date:

Not reported

Consent/Final Order Lead Agency:

Enforcement Responsible Person:

Enforcement Responsible Sub-Organization:

Enforcement Type:

SEP Sequence Number:

SEP Expenditure Amount:

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

GMC TRUCK & BUS GROUP (Continued)

1000212654

SEP Defaulted Date: Not reported SEP Type: Not reported Not reported SEP Type Description: Not reported Proposed Amount: Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Found Violation: No

Agency Which Determined Violation: Not reported Violation Short Description: Not reported Date Violation was Determined: Not reported Actual Return to Compliance Date: Not reported Return to Compliance Qualifier: Not reported Violation Responsible Agency: Not reported Scheduled Compliance Date: Not reported Enforcement Identifier: Not reported Date of Enforcement Action: Not reported Enforcement Responsible Agency: Not reported **Enforcement Docket Number:** Not reported Enforcement Attorney: Not reported Corrective Action Component: Not reported Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported Disposition Status Date: Not reported Disposition Status: Not reported Disposition Status Description: Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

Enforcement Type: Not reported

Enforcement Responsible Person: Not reported

Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Found Violation: No

Agency Which Determined Violation: Not reported Violation Short Description: Not reported Date Violation was Determined: Not reported Actual Return to Compliance Date: Not reported Return to Compliance Qualifier: Not reported Violation Responsible Agency: Not reported Scheduled Compliance Date: Not reported Enforcement Identifier: Not reported Date of Enforcement Action: Not reported

Direction Distance Elevation

on Site Database(s) EPA ID Number

Not reported

GMC TRUCK & BUS GROUP (Continued)

1000212654

EDR ID Number

	,	
Enforcement Responsible Agency:		Not reported
Enforcement Docket Number:		Not reported
Enforcement Attorney:		Not reported
Corrective Action Component:		Not reported
Appeal Initiated Date:		Not reported
Appeal Resolution Date:		Not reported
Disposition Status Date:		Not reported
Disposition Status:		Not reported
Disposition Status Description:		Not reported
Consent/Final Order Sequence Nur	nber:Not reported	
Consent/Final Order Respondent N	ame:	Not reported
Consent/Final Order Lead Agency:		Not reported
Enforcement Type:	Not reported	

Enforcement Responsible Person: Not reported Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Not reported Proposed Amount: Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Found Violation: No

Agency Which Determined Violation:

Violation Short Description: Not reported Date Violation was Determined: Not reported Actual Return to Compliance Date: Not reported Return to Compliance Qualifier: Not reported Not reported Violation Responsible Agency: Scheduled Compliance Date: Not reported Enforcement Identifier: Not reported Date of Enforcement Action: Not reported Enforcement Responsible Agency: Not reported **Enforcement Docket Number:** Not reported Enforcement Attorney: Not reported Not reported Corrective Action Component: Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported Not reported Disposition Status Date: Disposition Status: Not reported Disposition Status Description: Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

Enforcement Type: Not reported

Enforcement Responsible Person: Not reported Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount:
SEP Scheduled Completion Date:
Not reported
Not reported
Not reported
Not reported

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

GMC TRUCK & BUS GROUP (Continued)

1000212654

SEP Defaulted Date: Not reported Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Final Monetary Amount: Not reported Not reported Paid Amount: Final Count: Not reported Final Amount: Not reported

Found Violation: Yes
Agency Which Determined Violation: State

Violation Short Description:

Date Violation was Determined:

Actual Return to Compliance Date:

Generators - Pre-transport
1994-08-11 00:00:00.0

1994-09-06 00:00:00.0

Return to Compliance Qualifier:

Violation Responsible Agency:

Scheduled Compliance Date:

Observed

State

Not reported

Enforcement Identifier: 000

Date of Enforcement Action: 1994-08-12 00:00:00.0

Enforcement Responsible Agency: State
Enforcement Docket Number: Not reported
Enforcement Attorney: MD

Corrective Action Component: No

Appeal Initiated Date:

Appeal Resolution Date:

Disposition Status Date:

Disposition Status:

Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported Enforcement Type: WRITTEN COMPLAINT

Enforcement Responsible Person:

Not reported Enforcement Responsible Sub-Organization:

Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Not reported Proposed Amount: Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Found Violation: Yes Agency Which Determined Violation: State

Violation Short Description: LDR - General

Date Violation was Determined: 1991-03-27 00:00:00.0 Actual Return to Compliance Date: 1991-04-11 00:00:00.0

Return to Compliance Qualifier:

Violation Responsible Agency:

Scheduled Compliance Date:

Enforcement Identifier:

Observed

State

Not reported

003

Date of Enforcement Action: 1991-04-04 00:00:00.0

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

Not reported

Not reported

GMC TRUCK & BUS GROUP (Continued)

1000212654

Enforcement Responsible Agency: State **Enforcement Docket Number:** Not reported Not reported Enforcement Attorney: Corrective Action Component: No Appeal Initiated Date: Not reported Not reported Appeal Resolution Date: Disposition Status Date: Not reported Not reported Disposition Status: Disposition Status Description: Not reported Consent/Final Order Sequence Number:Not reported Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported **Enforcement Type:** WRITTEN INFORMAL Enforcement Responsible Person: Not reported Enforcement Responsible Sub-Organization: Not reported SEP Sequence Number: Not reported SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported Found Violation: No Agency Which Determined Violation: Not reported Not reported Violation Short Description: Date Violation was Determined: Not reported Actual Return to Compliance Date: Not reported Return to Compliance Qualifier: Not reported Violation Responsible Agency: Not reported Scheduled Compliance Date: Not reported Enforcement Identifier: Not reported Date of Enforcement Action: Not reported Enforcement Responsible Agency: Not reported **Enforcement Docket Number:** Not reported Not reported **Enforcement Attorney:** Corrective Action Component: Not reported Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported Disposition Status Date: Not reported Disposition Status: Not reported Disposition Status Description: Not reported Consent/Final Order Sequence Number:Not reported Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported **Enforcement Type:** Not reported Enforcement Responsible Person: Not reported Enforcement Responsible Sub-Organization: Not reported SEP Sequence Number: Not reported SEP Expenditure Amount: Not reported

SEP Scheduled Completion Date:

SEP Actual Date:

Distance
Elevation Site Database(s)

GMC TRUCK & BUS GROUP (Continued)

Corrective Action Component:

1000212654

EDR ID Number

EPA ID Number

SEP Defaulted Date: Not reported Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Final Monetary Amount: Not reported Not reported Paid Amount: Final Count: Not reported Final Amount: Not reported

Found Violation: Yes Agency Which Determined Violation: State

Violation Short Description: TSD - Container Use and Management

No

Date Violation was Determined: 1994-06-08 00:00:00.0 Actual Return to Compliance Date: 1994-08-11 00:00:00.0

Return to Compliance Qualifier:

Violation Responsible Agency:

Scheduled Compliance Date:

Not reported

Enforcement Identifier: 000

Date of Enforcement Action: 1994-06-08 00:00:00.0

Enforcement Responsible Agency: State
Enforcement Docket Number: Not reported
Enforcement Attorney: MD

Appeal Initiated Date:

Appeal Resolution Date:

Disposition Status Date:

Disposition Status:

Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported Enforcement Type: WRITTEN COMPLAINT

Enforcement Responsible Person: Not reported Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Not reported Proposed Amount: Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Found Violation: Yes
Agency Which Determined Violation: State

Violation Short Description: TSD - Contingency Plan and Emergency Procedures

 Date Violation was Determined:
 1992-06-09 00:00:00.0

 Actual Return to Compliance Date:
 1992-06-23 00:00:00.0

Return to Compliance Qualifier:

Violation Responsible Agency:

Scheduled Compliance Date:

Enforcement Identifier:

Not reported

Date of Enforcement Action:

Observed

Not reported

Not reported

Distance Elevation

Site Database(s) EPA ID Number

Not reported

GMC TRUCK & BUS GROUP (Continued)

1000212654

EDR ID Number

Enforcement Responsible Agency: Not reported **Enforcement Docket Number:** Not reported Not reported Enforcement Attorney: Not reported Corrective Action Component: Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported Disposition Status Date: Not reported Disposition Status: Not reported Disposition Status Description: Not reported Consent/Final Order Sequence Number:Not reported

Consent/Final Order Degree deat Name:

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

Enforcement Type: Not reported

Enforcement Responsible Person: Not reported

Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Not reported Proposed Amount: Final Monetary Amount: Not reported Paid Amount: Not reported Not reported Final Count: Final Amount: Not reported

Found Violation: No

Agency Which Determined Violation:

Violation Short Description: Not reported Date Violation was Determined: Not reported Actual Return to Compliance Date: Not reported Return to Compliance Qualifier: Not reported Violation Responsible Agency: Not reported Scheduled Compliance Date: Not reported Enforcement Identifier: Not reported Date of Enforcement Action: Not reported Enforcement Responsible Agency: Not reported **Enforcement Docket Number:** Not reported Not reported **Enforcement Attorney:** Corrective Action Component: Not reported Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported Disposition Status Date: Not reported Disposition Status: Not reported Disposition Status Description: Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

Enforcement Type: Not reported

Enforcement Responsible Person: Not reported Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount:

SEP Scheduled Completion Date:

Not reported

Not reported

Not reported

Not reported

Not reported

Distance Elevation

on Site Database(s) EPA ID Number

GMC TRUCK & BUS GROUP (Continued)

1000212654

EDR ID Number

SEP Defaulted Date: Not reported Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Final Monetary Amount: Not reported Not reported Paid Amount: Final Count: Not reported Final Amount: Not reported

Found Violation: Yes Agency Which Determined Violation: State

Violation Short Description: TSD - Container Use and Management

Date Violation was Determined: 1994-06-08 00:00:00.0 Actual Return to Compliance Date: 1994-08-11 00:00:00.0

Return to Compliance Qualifier:

Violation Responsible Agency:

Scheduled Compliance Date:

Observed

State

Not reported

Enforcement Identifier: 000

Date of Enforcement Action: 1994-09-01 00:00:00.0

Enforcement Responsible Agency: State
Enforcement Docket Number: Not reported
Enforcement Attorney: MD

Corrective Action Component: No
Appeal Initiated Date: Not reported

Appeal Initiated Date:

Appeal Resolution Date:

Disposition Status Date:

Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported
Consent/Final Order Lead Agency: Not reported
Enforcement Type: MARYLAND NOTICE OF VIOLATION

Enforcement Responsible Person: Not reported Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Not reported Proposed Amount: Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Found Violation: No

Agency Which Determined Violation: Not reported Violation Short Description: Not reported Date Violation was Determined: Not reported Actual Return to Compliance Date: Not reported Return to Compliance Qualifier: Not reported Violation Responsible Agency: Not reported Scheduled Compliance Date: Not reported Enforcement Identifier: Not reported Date of Enforcement Action: Not reported

MAP FINDINGS Map ID Direction

EDR ID Number Distance Elevation Site Database(s) **EPA ID Number**

GMC TRUCK & BUS GROUP (Continued)

1000212654

Enforcement Responsible Agency: Not reported Not reported **Enforcement Docket Number:** Not reported Enforcement Attorney: Not reported Corrective Action Component: Appeal Initiated Date: Not reported Not reported Appeal Resolution Date: Disposition Status Date: Not reported Disposition Status: Not reported Disposition Status Description: Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

Enforcement Type: Not reported

Enforcement Responsible Person: Not reported Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Not reported Proposed Amount: Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Found Violation: Yes Agency Which Determined Violation: State

Violation Short Description: Generators - General Date Violation was Determined: 1994-06-08 00:00:00.0 Actual Return to Compliance Date: 1994-06-08 00:00:00.0

Return to Compliance Qualifier: Observed Violation Responsible Agency: State Scheduled Compliance Date: Not reported

Enforcement Identifier: 000

1994-06-08 00:00:00.0 Date of Enforcement Action: Enforcement Responsible Agency: State

Enforcement Docket Number: Not reported MD **Enforcement Attorney:** Corrective Action Component: No

Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported Not reported Disposition Status Date: **Disposition Status:** Not reported Disposition Status Description: Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported **Enforcement Type:** WRITTEN COMPLAINT

Enforcement Responsible Person: Not reported Not reported Enforcement Responsible Sub-Organization:

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported

Distance

Elevation Site Database(s) EPA ID Number

GMC TRUCK & BUS GROUP (Continued)

1000212654

EDR ID Number

SEP Defaulted Date: Not reported Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Final Monetary Amount: Not reported Not reported Paid Amount: Final Count: Not reported Final Amount: Not reported

Found Violation: Yes Agency Which Determined Violation: State

Violation Short Description:

Date Violation was Determined:

Actual Return to Compliance Date:

Generators - General
1994-06-08 00:00:00.0
1994-06-08 00:00:00.0

Return to Compliance Qualifier:

Violation Responsible Agency:

Scheduled Compliance Date:

Not reported

Enforcement Identifier: 000

Date of Enforcement Action: 1994-09-01 00:00:00.0

Enforcement Responsible Agency: State
Enforcement Docket Number: Not reported
Enforcement Attorney: MD

Corrective Action Component:

Appeal Initiated Date:

Appeal Resolution Date:

Disposition Status Date:

Disposition Status:

Not reported

Not reported

Not reported

Disposition Status Description: Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported
Consent/Final Order Lead Agency: Not reported
Enforcement Type: MARYLAND NOTICE OF VIOLATION

Enforcement Responsible Person:

Not reported Enforcement Responsible Sub-Organization:

Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Not reported Proposed Amount: Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Found Violation: Yes Agency Which Determined Violation: State

Violation Short Description: TSD - General

Date Violation was Determined: 1991-03-27 00:00:00.0 Actual Return to Compliance Date: 1991-05-06 00:00:00.0

Return to Compliance Qualifier:

Violation Responsible Agency:

Scheduled Compliance Date:

Enforcement Identifier:

Observed

State

Not reported

003

Date of Enforcement Action: 1991-04-04 00:00:00.0

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

Not reported

GMC TRUCK & BUS GROUP (Continued)

Disposition Status Description:

1000212654

Enforcement Responsible Agency: State
Enforcement Docket Number: Not reported
Enforcement Attorney: Not reported
Corrective Action Component: No

Appeal Initiated Date:

Appeal Resolution Date:

Disposition Status Date:

Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

Enforcement Type: WRITTEN INFORMAL

Enforcement Responsible Person:

Enforcement Responsible Sub-Organization:

Not reported

Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Not reported Proposed Amount: Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Found Violation: Yes
Agency Which Determined Violation: State

Violation Short Description:TSD - Tank System StandardsDate Violation was Determined:1996-10-03 00:00:00.0Actual Return to Compliance Date:1996-11-15 00:00:00.0

Return to Compliance Qualifier: Observed Violation Responsible Agency: State Scheduled Compliance Date: Not reported Enforcement Identifier: Not reported Date of Enforcement Action: Not reported Enforcement Responsible Agency: Not reported **Enforcement Docket Number:** Not reported Not reported **Enforcement Attorney:** Corrective Action Component: Not reported Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported Disposition Status Date: Not reported **Disposition Status:** Not reported Disposition Status Description: Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

Enforcement Type: Not reported

Enforcement Responsible Person:

Not reported Enforcement Responsible Sub-Organization:

Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount:

SEP Scheduled Completion Date:

Not reported

Not reported

Not reported

Not reported

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

GMC TRUCK & BUS GROUP (Continued)

1000212654

SEP Defaulted Date: Not reported Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Found Violation: No

Agency Which Determined Violation: Not reported Violation Short Description: Not reported Date Violation was Determined: Not reported Actual Return to Compliance Date: Not reported Return to Compliance Qualifier: Not reported Violation Responsible Agency: Not reported Scheduled Compliance Date: Not reported Enforcement Identifier: Not reported Date of Enforcement Action: Not reported Enforcement Responsible Agency: Not reported **Enforcement Docket Number:** Not reported Enforcement Attorney: Not reported Corrective Action Component: Not reported Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported Disposition Status Date: Not reported **Disposition Status:** Not reported Disposition Status Description: Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

Enforcement Type: Not reported

Enforcement Responsible Person: Not reported

Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Not reported Proposed Amount: Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Found Violation: No

Agency Which Determined Violation: Not reported Violation Short Description: Not reported Date Violation was Determined: Not reported Actual Return to Compliance Date: Not reported Return to Compliance Qualifier: Not reported Violation Responsible Agency: Not reported Scheduled Compliance Date: Not reported Enforcement Identifier: Not reported Date of Enforcement Action: Not reported

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

GMC TRUCK & BUS GROUP (Continued)

1000212654

Enforcement Responsible Agency: Not reported Not reported **Enforcement Docket Number:** Not reported Enforcement Attorney: Not reported Corrective Action Component: Appeal Initiated Date: Not reported Not reported Appeal Resolution Date: Disposition Status Date: Not reported Disposition Status: Not reported Disposition Status Description: Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

Enforcement Type: Not reported

Enforcement Responsible Person: Not reported Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Not reported Proposed Amount: Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Found Violation: Yes
Agency Which Determined Violation: State

Violation Short Description:Generators - GeneralDate Violation was Determined:1994-06-08 00:00:00.0Actual Return to Compliance Date:1994-06-08 00:00:00.0

Return to Compliance Qualifier:

Violation Responsible Agency:

Scheduled Compliance Date:

Not reported

Enforcement Identifier: 000

Date of Enforcement Action: 1994-09-01 00:00:00.0

Enforcement Responsible Agency: State
Enforcement Docket Number: Not reported
Enforcement Attorney: MD
Corrective Action Component: No

Appeal Initiated Date:

Appeal Resolution Date:

Disposition Status Date:

Disposition Status:

Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported
Consent/Final Order Lead Agency: Not reported
Enforcement Type: MARYLAND NOTICE OF VIOLATION
Enforcement Responsible Person: Not reported
Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount:

SEP Scheduled Completion Date:

Not reported

SEP Actual Date:

Not reported

Not reported

Distance Elevation

Site Database(s) EPA ID Number

GMC TRUCK & BUS GROUP (Continued)

1000212654

EDR ID Number

SEP Defaulted Date: Not reported Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Final Monetary Amount: Not reported Not reported Paid Amount: Final Count: Not reported Final Amount: Not reported

Found Violation: No

Agency Which Determined Violation: Not reported Violation Short Description: Not reported Date Violation was Determined: Not reported Actual Return to Compliance Date: Not reported Return to Compliance Qualifier: Not reported Violation Responsible Agency: Not reported Scheduled Compliance Date: Not reported Enforcement Identifier: Not reported Date of Enforcement Action: Not reported Enforcement Responsible Agency: Not reported **Enforcement Docket Number:** Not reported Enforcement Attorney: Not reported Not reported Corrective Action Component: Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported Disposition Status Date: Not reported **Disposition Status:** Not reported Disposition Status Description: Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

Enforcement Type: Not reported

Enforcement Responsible Person:

Enforcement Responsible Sub-Organization:

Not reported

Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Not reported Proposed Amount: Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Found Violation: Yes
Agency Which Determined Violation: State

Violation Short Description: TSD - General

Date Violation was Determined: 1990-07-06 00:00:00.0 Actual Return to Compliance Date: 1990-10-19 00:00:00.0

Return to Compliance Qualifier:

Violation Responsible Agency:

Scheduled Compliance Date:

Not reported

Enforcement Identifier: 002

Date of Enforcement Action: 1990-07-06 00:00:00.0

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

GMC TRUCK & BUS GROUP (Continued)

1000212654

Enforcement Responsible Agency: State Enforcement Docket Number: Not reported Not reported Enforcement Attorney:

Corrective Action Component: No

Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported Disposition Status Date: Not reported Disposition Status: Not reported Disposition Status Description: Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

WRITTEN INFORMAL **Enforcement Type:**

Enforcement Responsible Person: Not reported Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Not reported Paid Amount: Final Count: Not reported Final Amount: Not reported

Evaluation Action Summary:

1996-09-17 00:00:00.0 **Evaluation Date:**

Evaluation Responsible Agency: State Found Violation: Yes

COMPLIANCE EVALUATION INSPECTION ON-SITE **Evaluation Type Description:**

Evaluation Responsible Person Identifier: Not reported Evaluation Responsible Sub-Organization: Not reported

Actual Return to Compliance Date: 1996-09-17 00:00:00.0

Scheduled Compliance Date: Not reported Date of Request: Not reported Date Response Received: Not reported Request Agency: Not reported Former Citation: Not reported

Evaluation Date: 1996-09-17 00:00:00.0

Evaluation Responsible Agency: State Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: Not reported Evaluation Responsible Sub-Organization: Not reported

Actual Return to Compliance Date: 1996-11-15 00:00:00.0

Scheduled Compliance Date: Not reported Date of Request: Not reported Date Response Received: Not reported Request Agency: Not reported Former Citation: Not reported

Evaluation Date: 1994-06-06 00:00:00.0

Evaluation Responsible Agency: State

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

GMC TRUCK & BUS GROUP (Continued)

1000212654

Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: Not reported Evaluation Responsible Sub-Organization: Not reported

Actual Return to Compliance Date: 1994-06-08 00:00:00.0

Scheduled Compliance Date:

Date of Request:

Not reported
Not reported
Not reported
Request Agency:

Not reported
Not reported
Not reported
Not reported
Not reported
Not reported

Evaluation Date: 1994-06-20 00:00:00.0

Evaluation Responsible Agency: State Found Violation: Yes

Evaluation Type Description: COMPLIANCE SCHEDULE EVALUATION

Evaluation Responsible Person Identifier: Not reported Evaluation Responsible Sub-Organization: Not reported

Actual Return to Compliance Date: 1994-08-11 00:00:00.0

Scheduled Compliance Date:

Date of Request:

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Request Agency:

Not reported

Not reported

Not reported

Not reported

Evaluation Date: 1996-09-17 00:00:00.0

Evaluation Responsible Agency: State Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: Not reported Evaluation Responsible Sub-Organization: Not reported

Actual Return to Compliance Date: 1996-11-15 00:00:00.0

Scheduled Compliance Date:

Date of Request:

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Request Agency:

Not reported

Not reported

Not reported

Not reported

Evaluation Date: 2002-09-17 00:00:00.0

Evaluation Responsible Agency: State Found Violation: No

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: **MDLJM** Evaluation Responsible Sub-Organization: Not reported Actual Return to Compliance Date: Not reported Scheduled Compliance Date: Not reported Date of Request: Not reported Date Response Received: Not reported Request Agency: Not reported Former Citation: Not reported

Evaluation Date: 1991-05-06 00:00:00.0

Evaluation Responsible Agency: State Found Violation: No

Evaluation Type Description: COMPLIANCE SCHEDULE EVALUATION

Evaluation Responsible Person Identifier: Not reported Evaluation Responsible Sub-Organization: Not reported Actual Return to Compliance Date: Not reported

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

GMC TRUCK & BUS GROUP (Continued)

1000212654

Scheduled Compliance Date:

Date of Request:

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Request Agency:

Not reported

Former Citation:

Not reported

Evaluation Date: 1994-06-20 00:00:00.0

Evaluation Responsible Agency: State Found Violation: Yes

Evaluation Type Description: COMPLIANCE SCHEDULE EVALUATION

Evaluation Responsible Person Identifier: Not reported Evaluation Responsible Sub-Organization: Not reported

Actual Return to Compliance Date: 1994-08-11 00:00:00.0

Scheduled Compliance Date:

Date of Request:

Not reported

Evaluation Date: 1994-06-20 00:00:00.0

Evaluation Responsible Agency: State Found Violation: Yes

Evaluation Type Description: COMPLIANCE SCHEDULE EVALUATION

Evaluation Responsible Person Identifier: Not reported Evaluation Responsible Sub-Organization: Not reported

Actual Return to Compliance Date: 1994-08-11 00:00:00.0

Scheduled Compliance Date:

Date of Request:

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Request Agency:

Not reported

Not reported

Not reported

Not reported

Evaluation Date: 1994-06-20 00:00:00.0

Evaluation Responsible Agency: State Found Violation: Yes

Evaluation Type Description: COMPLIANCE SCHEDULE EVALUATION

Evaluation Responsible Person Identifier: Not reported Evaluation Responsible Sub-Organization: Not reported

Actual Return to Compliance Date: 1994-08-11 00:00:00.0

Scheduled Compliance Date:

Date of Request:

Not reported

Not reported

Not reported

Not reported

Request Agency:

Not reported

Not reported

Not reported

Not reported

Not reported

Evaluation Date: 1994-08-11 00:00:00.0

Evaluation Responsible Agency: State Found Violation: Yes

Evaluation Type Description: COMPLIANCE SCHEDULE EVALUATION

Evaluation Responsible Person Identifier: Not reported Evaluation Responsible Sub-Organization: Not reported

Actual Return to Compliance Date: 1994-08-31 00:00:00.0

Scheduled Compliance Date:

Date of Request:

Not reported

MAP FINDINGS Map ID Direction

Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

GMC TRUCK & BUS GROUP (Continued)

1000212654

Evaluation Date: 1985-10-09 00:00:00.0

Evaluation Responsible Agency: State Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: Not reported **Evaluation Responsible Sub-Organization:** Not reported

Actual Return to Compliance Date: 1989-02-08 00:00:00.0 Scheduled Compliance Date: 1985-10-09 00:00:00.0

Date of Request: Not reported Date Response Received: Not reported Request Agency: Not reported Former Citation: Not reported

Evaluation Date: 1996-09-17 00:00:00.0

Evaluation Responsible Agency: State Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: Not reported Evaluation Responsible Sub-Organization: Not reported

1996-10-03 00:00:00.0 Actual Return to Compliance Date:

Scheduled Compliance Date: Not reported Date of Request: Not reported Date Response Received: Not reported Request Agency: Not reported Former Citation: Not reported

Evaluation Date: 1994-06-20 00:00:00.0

Evaluation Responsible Agency: State Found Violation: Yes

COMPLIANCE SCHEDULE EVALUATION Evaluation Type Description:

Evaluation Responsible Person Identifier: Not reported Evaluation Responsible Sub-Organization: Not reported

1994-08-11 00:00:00.0 Actual Return to Compliance Date:

Scheduled Compliance Date: Not reported Date of Request: Not reported Date Response Received: Not reported Request Agency: Not reported Former Citation: Not reported

2006-07-26 00:00:00.0 **Evaluation Date:**

Evaluation Responsible Agency: **EPA** Found Violation:

Evaluation Type Description: FINANCIAL RECORD REVIEW

Evaluation Responsible Person Identifier: CA Evaluation Responsible Sub-Organization: 3WC31 Actual Return to Compliance Date: Not reported Scheduled Compliance Date: Not reported Date of Request: Not reported Date Response Received: Not reported Request Agency: Not reported Former Citation: Not reported

1994-06-20 00:00:00.0 **Evaluation Date:**

Evaluation Responsible Agency: State Found Violation: Yes

Evaluation Type Description: COMPLIANCE SCHEDULE EVALUATION

Evaluation Responsible Person Identifier: Not reported

Direction Distance Elevation

stance EDR ID Number evation Site Database(s) EPA ID Number

GMC TRUCK & BUS GROUP (Continued)

1000212654

Evaluation Responsible Sub-Organization: Not reported

Actual Return to Compliance Date: 1994-06-21 00:00:00.0

Scheduled Compliance Date:

Date of Request:

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Request Agency:

Former Citation:

Not reported

Not reported

Evaluation Date: 1990-02-20 00:00:00.0

Evaluation Responsible Agency: State Found Violation: No

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: Not reported Evaluation Responsible Sub-Organization: Not reported Actual Return to Compliance Date: Not reported Scheduled Compliance Date: Not reported Date of Request: Not reported Date Response Received: Not reported Request Agency: Not reported Former Citation: Not reported

Evaluation Date: 1994-06-20 00:00:00.0

Evaluation Responsible Agency: State Found Violation: Yes

Evaluation Type Description: COMPLIANCE SCHEDULE EVALUATION

Evaluation Responsible Person Identifier: Not reported Evaluation Responsible Sub-Organization: Not reported

Actual Return to Compliance Date: 1994-06-21 00:00:00.0

Scheduled Compliance Date:

Date of Request:

Not reported

Evaluation Date: 1994-06-20 00:00:00.0

Evaluation Responsible Agency: State Found Violation: Yes

Evaluation Type Description: COMPLIANCE SCHEDULE EVALUATION

Evaluation Responsible Person Identifier: Not reported Evaluation Responsible Sub-Organization: Not reported

Actual Return to Compliance Date: 1994-08-11 00:00:00.0

Scheduled Compliance Date:

Date of Request:

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Request Agency:

Not reported

Former Citation:

Not reported

Evaluation Date: 1994-06-20 00:00:00.0

Evaluation Responsible Agency: State Found Violation: Yes

Evaluation Type Description: COMPLIANCE SCHEDULE EVALUATION

Evaluation Responsible Person Identifier: Not reported Evaluation Responsible Sub-Organization: Not reported

Actual Return to Compliance Date: 1994-08-11 00:00:00.0

Scheduled Compliance Date: Not reported Date of Request: Not reported Date Response Received: Not reported

Distance
Elevation Site Database(s)

GMC TRUCK & BUS GROUP (Continued)

1000212654

EDR ID Number

EPA ID Number

Request Agency: Not reported Former Citation: Not reported

Evaluation Date: 1990-10-19 00:00:00.0

Evaluation Responsible Agency: State Found Violation: No

Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION

Evaluation Responsible Person Identifier: Not reported Evaluation Responsible Sub-Organization: Not reported Actual Return to Compliance Date: Not reported Not reported Scheduled Compliance Date: Date of Request: Not reported Date Response Received: Not reported Request Agency: Not reported Former Citation: Not reported

Evaluation Date: 1996-09-17 00:00:00.0

Evaluation Responsible Agency: State Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: Not reported Evaluation Responsible Sub-Organization: Not reported

Actual Return to Compliance Date: 1996-09-17 00:00:00.0

Scheduled Compliance Date:

Date of Request:

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Request Agency:

Former Citation:

Not reported

Not reported

Evaluation Date: 1994-06-20 00:00:00.0

Evaluation Responsible Agency: State Found Violation: Yes

Evaluation Type Description: COMPLIANCE SCHEDULE EVALUATION

Evaluation Responsible Person Identifier: Not reported Evaluation Responsible Sub-Organization: Not reported

Actual Return to Compliance Date: 1994-08-11 00:00:00.0

Scheduled Compliance Date:

Date of Request:

Not reported

Date Response Received:

Request Agency:

Former Citation:

Not reported

Not reported

Not reported

Not reported

Evaluation Date: 1998-02-12 00:00:00.0

Evaluation Responsible Agency: State Found Violation: No

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: **MDCJL** Evaluation Responsible Sub-Organization: Not reported Actual Return to Compliance Date: Not reported Scheduled Compliance Date: Not reported Date of Request: Not reported Date Response Received: Not reported Request Agency: Not reported Former Citation: Not reported

Evaluation Date: 2000-09-29 00:00:00.0

Evaluation Responsible Agency: State

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

GMC TRUCK & BUS GROUP (Continued)

1000212654

Found Violation: No

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: **MDCJL** Evaluation Responsible Sub-Organization: Not reported Actual Return to Compliance Date: Not reported Scheduled Compliance Date: Not reported Date of Request: Not reported Date Response Received: Not reported Request Agency: Not reported Former Citation: Not reported

Evaluation Date: 1989-02-08 00:00:00.0

Evaluation Responsible Agency: State Found Violation: No

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: MDOMM Evaluation Responsible Sub-Organization: Not reported Actual Return to Compliance Date: Not reported Scheduled Compliance Date: Not reported Not reported Date of Request: Date Response Received: Not reported Request Agency: Not reported Former Citation: Not reported

Evaluation Date: 1992-01-03 00:00:00.0

Evaluation Responsible Agency: State Found Violation: No

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: Not reported Evaluation Responsible Sub-Organization: Not reported Actual Return to Compliance Date: Not reported Scheduled Compliance Date: Not reported Date of Request: Not reported Date Response Received: Not reported Request Agency: Not reported Former Citation: Not reported

Evaluation Date: 1994-08-11 00:00:00.0

Evaluation Responsible Agency: State Found Violation: Yes

Evaluation Type Description: COMPLIANCE SCHEDULE EVALUATION

Evaluation Responsible Person Identifier: Not reported Evaluation Responsible Sub-Organization: Not reported

Actual Return to Compliance Date: 1994-09-06 00:00:00.0

Scheduled Compliance Date:

Date of Request:

Not reported

Date Response Received:

Request Agency:

Former Citation:

Not reported

Not reported

Not reported

Evaluation Date: 1991-03-27 00:00:00.0

Evaluation Responsible Agency: State Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: Not reported Evaluation Responsible Sub-Organization: Not reported

Actual Return to Compliance Date: 1991-04-11 00:00:00.0

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

GMC TRUCK & BUS GROUP (Continued)

1000212654

Scheduled Compliance Date:

Date of Request:

Not reported

Request Agency:

Former Citation:

Not reported

Not reported

Evaluation Date: 1987-12-22 00:00:00.0

Evaluation Responsible Agency: State Found Violation: No

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: Not reported Evaluation Responsible Sub-Organization: Not reported Actual Return to Compliance Date: Not reported Scheduled Compliance Date: Not reported Date of Request: Not reported Date Response Received: Not reported Request Agency: Not reported Former Citation: Not reported

Evaluation Date: 1994-06-06 00:00:00.0

Evaluation Responsible Agency: State Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: Not reported Evaluation Responsible Sub-Organization: Not reported

Actual Return to Compliance Date: 1994-08-11 00:00:00.0

Scheduled Compliance Date:

Date of Request:

Not reported

Evaluation Date: 1992-06-09 00:00:00.0

Evaluation Responsible Agency: State Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: Not reported Evaluation Responsible Sub-Organization: Not reported

Actual Return to Compliance Date: 1992-06-23 00:00:00.0

Scheduled Compliance Date:

Date of Request:

Date Response Received:

Request Agency:

Former Citation:

Not reported

Not reported

Not reported

Not reported

Evaluation Date: 1994-09-09 00:00:00.0

Evaluation Responsible Agency: State Found Violation: No

Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION

Evaluation Responsible Person Identifier: Not reported Evaluation Responsible Sub-Organization: Not reported Actual Return to Compliance Date: Not reported Scheduled Compliance Date: Not reported Date of Request: Not reported Date Response Received: Not reported Request Agency: Not reported Former Citation: Not reported

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

GMC TRUCK & BUS GROUP (Continued)

1000212654

Evaluation Date: 1994-06-06 00:00:00.0

Evaluation Responsible Agency: State Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: Not reported Evaluation Responsible Sub-Organization: Not reported

Actual Return to Compliance Date: 1994-08-11 00:00:00.0

Scheduled Compliance Date:

Date of Request:

Date Response Received:

Request Agency:

Former Citation:

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Evaluation Date: 1989-09-19 00:00:00.0

Evaluation Responsible Agency: State Found Violation: No

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: **MDOMM** Evaluation Responsible Sub-Organization: Not reported Actual Return to Compliance Date: Not reported Scheduled Compliance Date: Not reported Date of Request: Not reported Date Response Received: Not reported Request Agency: Not reported Former Citation: Not reported

Evaluation Date: 1994-06-06 00:00:00.0

Evaluation Responsible Agency: State Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: Not reported Evaluation Responsible Sub-Organization: Not reported

Actual Return to Compliance Date: 1994-06-08 00:00:00.0

Scheduled Compliance Date:

Date of Request:

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Request Agency:

Not reported

Not reported

Not reported

Not reported

Evaluation Date: 1994-06-06 00:00:00.0

Evaluation Responsible Agency: State Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: Not reported Evaluation Responsible Sub-Organization: Not reported

Actual Return to Compliance Date: 1994-06-08 00:00:00.0

Scheduled Compliance Date:

Date of Request:

Date Response Received:

Request Agency:

Former Citation:

Not reported

Not reported

Not reported

Not reported

Evaluation Date: 1991-03-27 00:00:00.0

Evaluation Responsible Agency: State Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: Not reported

Distance

Elevation Site Database(s) EPA ID Number

GMC TRUCK & BUS GROUP (Continued)

1000212654

EDR ID Number

Evaluation Responsible Sub-Organization: Not reported

Actual Return to Compliance Date: 1991-05-06 00:00:00.0

Scheduled Compliance Date:

Date of Request:

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Request Agency:

Former Citation:

Not reported

Not reported

Evaluation Date: 1996-09-17 00:00:00.0

Evaluation Responsible Agency: State Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: Not reported Evaluation Responsible Sub-Organization: Not reported

Actual Return to Compliance Date: 1996-11-15 00:00:00.0

Scheduled Compliance Date:

Date of Request:

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Request Agency:

Not reported

Former Citation:

Not reported

Evaluation Date: 2004-06-28 00:00:00.0

Evaluation Responsible Agency: State

Found Violation: No

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: **MDLJM Evaluation Responsible Sub-Organization:** Not reported Actual Return to Compliance Date: Not reported Scheduled Compliance Date: Not reported Date of Request: Not reported Not reported Date Response Received: Request Agency: Not reported Former Citation: Not reported

Evaluation Date: 1994-09-06 00:00:00.0

Evaluation Responsible Agency: State Found Violation: No

Evaluation Type Description: COMPLIANCE SCHEDULE EVALUATION

Evaluation Responsible Person Identifier: Not reported Evaluation Responsible Sub-Organization: Not reported Actual Return to Compliance Date: Not reported Scheduled Compliance Date: Not reported Date of Request: Not reported Not reported Date Response Received: Request Agency: Not reported Former Citation: Not reported

Evaluation Date: 1994-06-06 00:00:00.0

Evaluation Responsible Agency: State Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: Not reported Evaluation Responsible Sub-Organization: Not reported

Actual Return to Compliance Date: 1994-06-08 00:00:00.0

Scheduled Compliance Date: Not reported Date of Request: Not reported Date Response Received: Not reported

Distance Elevation Site

Database(s) EPA ID Number

GMC TRUCK & BUS GROUP (Continued)

1000212654

EDR ID Number

Request Agency: Not reported Former Citation: Not reported

Evaluation Date: 1996-12-09 00:00:00.0

Evaluation Responsible Agency: State Found Violation: No

Evaluation Type Description: COMPLIANCE SCHEDULE EVALUATION

Evaluation Responsible Person Identifier: Not reported Evaluation Responsible Sub-Organization: Not reported Actual Return to Compliance Date: Not reported Not reported Scheduled Compliance Date: Date of Request: Not reported Date Response Received: Not reported Request Agency: Not reported Former Citation: Not reported

Evaluation Date: 1990-07-06 00:00:00.0

Evaluation Responsible Agency: State Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: Not reported Evaluation Responsible Sub-Organization: Not reported

Actual Return to Compliance Date: 1990-10-19 00:00:00.0

Scheduled Compliance Date:

Date of Request:

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Request Agency:

Not reported

Not reported

Not reported

Not reported

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

GMC TRUCK & BUS GROUP (Continued)

1000212654

US INST CONTROLS:

DUKE BALT VICE GENERAL MOTORS BALTIMORE ASSEMBLY Name:

2122 BROENING HWY Address:

Address 2: Not reported

BALTIMORE, MD 21224 City, State, Zip: MDD003091972 EPA ID: Action Name: Not reported Action ID: Not reported Operable Unit: Not reported Actual Date: Not reported Contaminated Media: Not reported **Event Code:** CA772ID

WILLIAM H DENNIS Contact Name: Contact Telephone: 513-459-9677

INSTITUTIONAL CONTROLS ESTABLISHED-INFORMATIONAL DEVICE Event:

Federal Facility: Not reported Fiscal Year: Not reported NPL Status: Not reported Superfund Alternative Agreement: Not reported Latitude: Not reported Not reported Longitude:

Name: DUKE BALT VICE GENERAL MOTORS BALTIMORE ASSEMBLY

2122 BROENING HWY Address:

Address 2: Not reported

BALTIMORE, MD 21224 City, State, Zip: EPA ID: MDD003091972 Action Name: Not reported Action ID: Not reported Operable Unit: Not reported Actual Date: Not reported Contaminated Media: Not reported CA772PR **Event Code:**

Contact Name: WILLIAM H DENNIS

Contact Telephone: 513-459-9677

INSTITUTIONAL CONTROLS ESTABLISHED-PROPRIETARY CONTROL Event:

Not reported Federal Facility: Fiscal Year: Not reported NPL Status: Not reported Not reported Superfund Alternative Agreement: Latitude: Not reported Longitude: Not reported

DUKE BALT VICE GENERAL MOTORS BALTIMORE ASSEMBLY Name:

2122 BROENING HWY Address:

Address 2: Not reported

BALTIMORE, MD 21224 City, State, Zip: MDD003091972 EPA ID: Not reported Action Name: Action ID: Not reported Operable Unit: Not reported Actual Date: Not reported Contaminated Media: Not reported **Event Code:** CA772PR

WILLIAM H DENNIS Contact Name: Contact Telephone: 513-459-9677

INSTITUTIONAL CONTROLS ESTABLISHED-PROPRIETARY CONTROL Event:

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

GMC TRUCK & BUS GROUP (Continued)

1000212654

Federal Facility: Not reported Not reported Fiscal Year: NPL Status: Not reported Superfund Alternative Agreement: Not reported Latitude: Not reported Longitude: Not reported

DUKE BALT VICE GENERAL MOTORS BALTIMORE ASSEMBLY Name:

Address: 2122 BROENING HWY

Address 2: Not reported

BALTIMORE, MD 21224 City,State,Zip: EPA ID: MDD003091972 Action Name: Not reported Action ID: Not reported Operable Unit: Not reported Actual Date: Not reported Contaminated Media: Not reported **Event Code:** CA772PR

Contact Name: WILLIAM H DENNIS

Contact Telephone: 513-459-9677

INSTITUTIONAL CONTROLS ESTABLISHED-PROPRIETARY CONTROL Event:

Federal Facility: Not reported Fiscal Year: Not reported NPL Status: Not reported Not reported Superfund Alternative Agreement: Latitude: Not reported Longitude: Not reported

RCRA NonGen / NLR:

2013-04-23 00:00:00.0 Date Form Received by Agency:

Handler Name: DUKE BALT VICE GENERAL MOTORS BALTIMORE ASSEMBLY

Handler Address: 2122 BROENING HWY Handler City, State, Zip: BALTIMORE, MD 21224 EPA ID: MDD003091972 Contact Name: WILLIAM H DENNIS Contact Address: 2122 BROENING HWY Contact City, State, Zip: BALTIMORE, MD 21224

Contact Telephone: 513-459-9677 Contact Fax: Not reported

Contact Email: BDENNIS@HULLINC.COM

Contact Title: Not reported EPA Region: 03 Land Type: Private

Federal Waste Generator Description: Not a generator, verified

Non-Notifier: Not reported Biennial Report Cycle: Not reported Accessibility: Not reported

Active Site Indicator: Corrective Action Activities

State District Owner: Not reported State District: Not reported

Mailing Address: 2122 BROENING HWY Mailing City, State, Zip: BALTIMORE, MD 21224 Owner Name: GENERAL MOTORS CORP

Owner Type: Private

Operator Name: **GENERAL MOTORS CORP**

Operator Type: Private Short-Term Generator Activity: No

Map ID MAP FINDINGS Direction

Distance Elevation

EDR ID Number Site **EPA ID Number** Database(s)

Storage

GMC TRUCK & BUS GROUP (Continued)

Treatment Storage and Disposal Type:

1000212654

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility Activity: No Recycler Activity with Storage: Nο Small Quantity On-Site Burner Exemption: No Smelting Melting and Refining Furnace Exemption: No **Underground Injection Control:** Nο Off-Site Waste Receipt: No Universal Waste Indicator: No Universal Waste Destination Facility: No Federal Universal Waste: No

Active Site Fed-Reg Treatment Storage and Disposal Facility: Not reported Active Site Converter Treatment storage and Disposal Facility: Not reported Active Site State-Reg Treatment Storage and Disposal Facility: Not reported

Active Site State-Reg Handler:

Federal Facility Indicator: Not reported

Hazardous Secondary Material Indicator: NN

Sub-Part K Indicator: Not reported Commercial TSD Indicator: No

2018 GPRA Permit Baseline: Not on the Baseline 2018 GPRA Renewals Baseline: Not on the Baseline Permit Renewals Workload Universe: Not reported Permit Workload Universe: Not reported Permit Progress Universe: Storage Post-Closure Workload Universe: Not reported Closure Workload Universe: Not reported

202 GPRA Corrective Action Baseline: Yes Corrective Action Workload Universe: Yes Subject to Corrective Action Universe: Yes Non-TSDFs Where RCRA CA has Been Imposed Universe: No TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe: No TSDFs Only Subject to CA under Discretionary Auth Universe: Yes Corrective Action Priority Ranking: Low **Environmental Control Indicator:** Yes Institutional Control Indicator: Yes Human Exposure Controls Indicator: Yes Groundwater Controls Indicator: Yes Operating TSDF Universe: Not reported Full Enforcement Universe: Not reported

Significant Non-Complier Universe: No Unaddressed Significant Non-Complier Universe: No Addressed Significant Non-Complier Universe: No Significant Non-Complier With a Compliance Schedule Universe:

Financial Assurance Required: Corrective Action Handler Date of Last Change: 2013-04-23 11:33:20.0

Recognized Trader-Importer: No Recognized Trader-Exporter: No Importer of Spent Lead Acid Batteries: No Exporter of Spent Lead Acid Batteries: No

Recycler Activity Without Storage: Not reported Manifest Broker: Not reported No

Sub-Part P Indicator:

Biennial: List of Years

Year: 2005 Map ID MAP FINDINGS
Direction

Distance EDR ID Number Elevation Site EDR ID Number Database(s) EPA ID Number

GMC TRUCK & BUS GROUP (Continued)

1000212654

Click Here for Biennial Reporting System Data: Year: 2003

Click Here for Biennial Reporting System Data: Year: 2001

Click Here for Biennial Reporting System Data:

Hazardous Waste Summary:

Waste Code: D000
Waste Description: Not Defined

Waste Code: D001

Waste Description: IGNITABLE WASTE

Waste Code: D002

Waste Description: CORROSIVE WASTE

Waste Code: D003

Waste Description: REACTIVE WASTE

Waste Code: D006
Waste Description: CADMIUM

Waste Code: D007
Waste Description: CHROMIUM

Waste Code: D008 Waste Description: LEAD

Waste Code: D009
Waste Description: MERCURY

Waste Code: D018
Waste Description: BENZENE

Waste Code: D035

Waste Description: METHYL ETHYL KETONE

Waste Code: F001

Waste Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING:

TETRACHLOROETHYLENE, TRICHLORETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE AND CHLORINATED

FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED

IN F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE

SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste Code: F002

Waste Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE,

ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2,

TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE

Map ID MAP FINDINGS
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GMC TRUCK & BUS GROUP (Continued)

1000212654

ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND

SPENT SOLVENT MIXTURES.

Waste Code: F003

Waste Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

Waste Code: F005

Waste Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste Code: F006

Waste Description: WASTEWATER TREATMENT SLUDGES FROM ELECTROPLATING OPERATIONS, EXCEPT

FROM THE FOLLOWING PROCESSES: (1) SULFURIC ACID ANODIZING OF ALUMINUM; (2) TIN PLATING ON CARBON STEEL; (3) ZINC PLATING (SEGREGATED BASIS) ON CARBON STEEL; (4) ALUMINUM OR ZINC-ALUMINUM PLATING ON CARBON STEEL; (5) CLEANING/STRIPPING ASSOCIATED WITH TIN, ZINC, AND ALUMINUM PLATING ON CARBON STEEL; AND (6) CHEMICAL ETCHING AND MILLING OF

ALUMINUM.

Waste Code: F007

Waste Description: SPENT CYANIDE PLATING BATH SOLUTIONS FROM ELECTROPLATING OPERATIONS.

Waste Code: F008

Waste Description: PLATING BATH RESIDUES FROM THE BOTTOM OF PLATING BATHS FROM

ELECTROPLATING OPERATIONS IN WHICH CYANIDES ARE USED IN THE PROCESS.

Waste Code: F009

Waste Description: SPENT STRIPPING AND CLEANING BATH SOLUTIONS FROM ELECTROPLATING

OPERATIONS IN WHICH CYANIDES ARE USED IN THE PROCESS.

Waste Code: F017

Waste Description: Not Defined

Waste Code: F018
Waste Description: Not Defined

Waste Code: F019

Waste Description: WASTEWATER TREATMENT SLUDGES FROM THE CHEMICAL CONVERSION COATING OF

ALUMINUM, EXCEPT FROM ZIRCONIUM PHOSPHATING IN ALUMINUM CAN WASHING WHEN SUCH PHOSPHATING IS AN EXCLUSIVE CONVERSION COATING PROCESS.

Waste Code: U002

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GMC TRUCK & BUS GROUP (Continued)

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EDR ID Number

Waste Description: 2-PROPANONE (I) (OR) ACETONE (I)

Waste Code: U154

Waste Description: METHANOL (I) (OR) METHYL ALCOHOL (I)

Waste Code: U16

Waste Description: 4-METHYL-2-PENTANONE (I) (OR) METHYL ISOBUTYL KETONE (I) (OR)

PENTANOL, 4-METHYL-

Waste Code: U220

Waste Description: BENZENE, METHYL- (OR) TOLUENE

Waste Code: U223

Waste Description: BENZENE, 1,3-DIISOCYANATOMETHYL- (R,T) (OR) TOLUENE DIISOCYANATE (R,T)

Waste Code: U239

Waste Description: BENZENE, DIMETHYL- (I,T) (OR) XYLENE (I)

Handler - Owner Operator:

Owner/Operator Indicator: Operator

Owner/Operator Name: GENERAL MOTORS CORP

Legal Status: Private

Date Became Current: 1934-04-05 00:00:00.

Date Ended Current:

Owner/Operator Address:

Owner/Operator City, State, Zip:

Owner/Operator Telephone:

Owner/Operator Telephone Ext:

Owner/Operator Telephone Ext:

Owner/Operator Fax:

Owner/Operator Fax:

Not reported

Not reported

Not reported

Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: GENERAL MOTORS CORP

Legal Status: Private

 Date Became Current:
 1934-04-05 00:00:00.

 Date Ended Current:
 2006-01-25 00:00:00.

Owner/Operator Address: Not reported

Owner/Operator City, State, Zip: MD

Owner/Operator Telephone:

Owner/Operator Telephone Ext:

Owner/Operator Fax:

Owner/Operator Email:

Not reported

Not reported

Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: GENERAL MOTORS CORP

Legal Status:PrivateDate Became Current:Not reportedDate Ended Current:Not reported

Owner/Operator Address:
Owner/Operator City,State,Zip:
Owner/Operator Telephone:
Owner/Operator Telephone Ext:
Owner/Operator Fax:
Owner/Operator Email:
Owner/Operator Email:
Owner/Operator Sax:
Owner/Opera

Owner/Operator Indicator: Operator

Owner/Operator Name: GENERAL MOTORS CORP

MAP FINDINGS Map ID Direction

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GMC TRUCK & BUS GROUP (Continued)

1000212654

EDR ID Number

Legal Status: Private

1934-04-05 00:00:00. Date Became Current: 2006-01-25 00:00:00. Date Ended Current:

Owner/Operator Address: Not reported

Owner/Operator City, State, Zip: MD

Owner/Operator Telephone: Not reported Not reported Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: **GENERAL MOTORS CORP**

Legal Status: Private

Date Became Current: 1934-04-05 00:00:00. Not reported

Date Ended Current:

Owner/Operator Address: 2122 BROENING HWY Owner/Operator City, State, Zip: BALTIMORE, MD 21224

Owner/Operator Telephone: Not reported Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: **GENERAL MOTORS CORP**

Legal Status: Private

Date Became Current: 1934-04-05 00:00:00. Date Ended Current: 2006-01-25 00:00:00. Owner/Operator Address: 2122 BROENING HWY Owner/Operator City, State, Zip: BALTIMORE, MD 21224

Owner/Operator Telephone: Not reported Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: DUKE BALTIMORE LLC

Legal Status: Private

Date Became Current: 2006-01-25 00:00:00. Date Ended Current: Not reported

2122 BROENING HIGHWAY Owner/Operator Address: Owner/Operator City, State, Zip: BALTIMORE, MD 21224

Owner/Operator Telephone: Not reported Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: DUKE BALTIMORE LLC

Legal Status: Private

Date Became Current: 2006-01-25 00:00:00.

Date Ended Current: Not reported

Owner/Operator Address: 3950 SHACKLEFORD ROAD

DULUTH, GA 30096 Owner/Operator City, State, Zip:

Owner/Operator Telephone: Not reported Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

MAP FINDINGS Map ID

Direction Distance Elevation

Site Database(s) **EPA ID Number**

GMC TRUCK & BUS GROUP (Continued)

1000212654

EDR ID Number

Owner/Operator Indicator: Operator

GENERAL MOTORS CORPORATION Owner/Operator Name:

Legal Status: Private

Date Became Current: 1934-04-05 00:00:00.

Date Ended Current: Not reported

2122 BROENING HIGHWAY Owner/Operator Address: BALTIMORE, MD 21224 Owner/Operator City, State, Zip:

Owner/Operator Telephone: Not reported Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: **DUKE BALTIMORE LLC**

Legal Status: Private

Date Became Current: 2006-01-25 00:00:00.

Date Ended Current: Not reported

3950 SHACKLEFORD ROAD Owner/Operator Address:

Owner/Operator City, State, Zip: **DULUTH, GA 30096** Owner/Operator Telephone: Not reported Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported

Owner/Operator Email: Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: DUKE BALTIMORE LLC

Legal Status: Private

Date Became Current: 2006-01-25 00:00:00.

Date Ended Current: Not reported

2122 BROENING HIGHWAY Owner/Operator Address: Owner/Operator City, State, Zip: BALTIMORE, MD 21224

Owner/Operator Telephone: Not reported Owner/Operator Telephone Ext: Not reported Not reported Owner/Operator Fax: Owner/Operator Email: Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: GENERAL MOTORS TRUCK & BUS GRP

Legal Status: Private Date Became Current: Not reported **Date Ended Current:** Not reported Owner/Operator Address: PO BOX 17115

Owner/Operator City, State, Zip: BALTIMORE, MD 21224

Owner/Operator Telephone: 301-631-2274 Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: DUKE BALTIMORE LLC

Legal Status: Private

Date Became Current: 2006-07-12 00:00:00.

Not reported Date Ended Current:

5600 BLAZER PKWY STE 100 Owner/Operator Address:

Owner/Operator City, State, Zip: **DUBLIN, OH 43017** Owner/Operator Telephone: Not reported Owner/Operator Telephone Ext: Not reported

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GMC TRUCK & BUS GROUP (Continued)

1000212654

EDR ID Number

Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: GENERAL MOTORS CORP

Legal Status: Private

 Date Became Current:
 1934-04-05 00:00:00.

 Date Ended Current:
 2006-01-25 00:00:00.

 Owner/Operator Address:
 2122 BROENING HWY

 Owner/Operator City, State, Zip:
 BALTIMORE, MD 21224

Owner/Operator Telephone:

Owner/Operator Telephone Ext:

Owner/Operator Fax:

Owner/Operator Email:

Not reported

Not reported

Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: GENERAL MOTORS CORPORATION

Legal Status: Private

Date Became Current: 1934-04-05 00:00:00.

Date Ended Current: Not reported

Owner/Operator Address: 2122 BROENING HIGHWAY Owner/Operator City,State,Zip: BALTIMORE, MD 21224

Owner/Operator Telephone:

Owner/Operator Telephone Ext:

Owner/Operator Fax:

Owner/Operator Email:

Not reported

Not reported

Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: GENERAL MOTORS CORP

Legal Status: Private

Date Became Current: 1934-04-05 00:00:00.

Date Ended Current: Not reported

Owner/Operator Address: 2122 BROENING HWY
Owner/Operator City, State, Zip: BALTIMORE, MD 21224

Owner/Operator Telephone:

Owner/Operator Telephone Ext:

Owner/Operator Fax:

Owner/Operator Email:

Not reported

Not reported

Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: GENERAL MOTORS CORP

Legal Status: Private

Date Became Current: 1934-04-05 00:00:00.

Date Ended Current:

Owner/Operator Address:

Owner/Operator City, State, Zip:

Owner/Operator Telephone:

Owner/Operator Telephone Ext:

Owner/Operator Fax:

Owner/Operator Fax:

Owner/Operator Email:

Not reported

Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: GENERAL MOTORS CORP

Legal Status: Private

Date Became Current: 1934-04-05 00:00:00.

Date Ended Current: Not reported

Owner/Operator Address: 2122 BROENING HWY

Distance Elevation

Site Database(s) EPA ID Number

GMC TRUCK & BUS GROUP (Continued)

1000212654

EDR ID Number

Owner/Operator City, State, Zip: BALTIMORE, MD 21224

Owner/Operator Telephone:

Owner/Operator Telephone Ext:

Owner/Operator Fax:

Owner/Operator Email:

Not reported

Not reported

Not reported

Historic Generators:

Receive Date: 1980-11-18 00:00:00.0

Handler Name: GENERAL MOTORS TRUCK & BUS

Federal Waste Generator Description: Not a generator, verified

State District Owner: Not reported

Large Quantity Handler of Universal Waste:

Recognized Trader Importer:

No
Recognized Trader Exporter:

No
Spent Lead Acid Battery Importer:

No
Spent Lead Acid Battery Exporter:

No
Current Record:

No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 2004-02-23 00:00:00.0

Handler Name: GENERAL MOTORS TRUCK GROUP

Federal Waste Generator Description: Large Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No

Non Storage Recycler Activity:

Electronic Manifest Broker:

Not reported

Not reported

Receive Date: 2006-02-24 00:00:00.0

Handler Name: GENERAL MOTORS BALTIMORE ASSEMBLY

Federal Waste Generator Description: Large Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste:

Recognized Trader Importer:

No
Recognized Trader Exporter:

No
Spent Lead Acid Battery Importer:

No
Spent Lead Acid Battery Exporter:

No
Current Record:

No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 2006-01-01 00:00:00.0

Handler Name: FORMER GM BALTIMORE ASSEMBLY PLANT

Federal Waste Generator Description: Not a generator, verified

State District Owner: Not reported

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No

Non Storage Recycler Activity: Not reported

Distance

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GMC TRUCK & BUS GROUP (Continued)

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EDR ID Number

Electronic Manifest Broker: Not reported

Receive Date: 2007-04-26 00:00:00.0 Handler Name: GENERAL MOTORS BALTIMORE ASSEMBLY Federal Waste Generator Description: Not a generator, verified

State District Owner: Not reported

Large Quantity Handler of Universal Waste:

Recognized Trader Importer:

No
Recognized Trader Exporter:

No
Spent Lead Acid Battery Importer:

No
Spent Lead Acid Battery Exporter:

No
Current Record:

No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 2008-03-03 00:00:00.0

Handler Name: DUKE BALT VICE GENERAL MOTORS BALTIMORE ASSEMBLY

Federal Waste Generator Description: Not a generator, verified

State District Owner: Not reported

Large Quantity Handler of Universal Waste:

Recognized Trader Importer:

No
Recognized Trader Exporter:

No
Spent Lead Acid Battery Importer:

No
Spent Lead Acid Battery Exporter:

No
Current Record:

No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 2013-04-23 00:00:00.0

Handler Name: DUKE BALT VICE GENERAL MOTORS BALTIMORE ASSEMBLY

Federal Waste Generator Description: Not a generator, verified

State District Owner: Not reported

Large Quantity Handler of Universal Waste:

Recognized Trader Importer:

No
Recognized Trader Exporter:

No
Spent Lead Acid Battery Importer:

No
Spent Lead Acid Battery Exporter:

No
Current Record:

Yes

Non Storage Recycler Activity:

Electronic Manifest Broker:

Not reported

Not reported

Receive Date: 1980-09-15 00:00:00.0

Handler Name: GENERAL MOTORS TRUCK & BUS

Federal Waste Generator Description: Large Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste:

Recognized Trader Importer:

No
Recognized Trader Exporter:

No
Spent Lead Acid Battery Importer:

No
Spent Lead Acid Battery Exporter:

No
Current Record:

No
Non Storage Recycler Activity:

Notation of Universal Waste:

No Recognized Trader Importer:

No Recognized Recycler Activity:

No Recognized Recycler Activity:

No Recognized Trader Importer:

No Recognized Trader Exporter:

No Recognized Trader Exporter Exporter Exporter:

No Recognized Trader Exporter E

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 1990-03-08 00:00:00.0

Handler Name: GENERAL MOTORS TRUCK & BUS GROUP

Federal Waste Generator Description: Large Quantity Generator

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GMC TRUCK & BUS GROUP (Continued)

1000212654

EDR ID Number

State District Owner: Not reported

Large Quantity Handler of Universal Waste:

Recognized Trader Importer:

No
Recognized Trader Exporter:

No
Spent Lead Acid Battery Importer:

No
Spent Lead Acid Battery Exporter:

No
Current Record:

No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 1992-02-26 00:00:00.0

Handler Name: GENERAL MOTORS TRUCK & BUS GROUP

Federal Waste Generator Description: Large Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste:

Recognized Trader Importer:

No
Recognized Trader Exporter:

No
Spent Lead Acid Battery Importer:

No
Spent Lead Acid Battery Exporter:

No
Current Record:

No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 1994-02-24 00:00:00.0

Handler Name: GM TRUCK & BUS GROUP

Federal Waste Generator Description: Large Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste:

Recognized Trader Importer:

No
Recognized Trader Exporter:

No
Spent Lead Acid Battery Importer:

No
Spent Lead Acid Battery Exporter:

No
Current Record:

No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 1996-02-26 00:00:00.0

Handler Name: GM TRUCK & BUS GROUP

Federal Waste Generator Description: Large Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 1998-02-25 00:00:00.0

Handler Name: GM TRUCK & BUS GROUP

Federal Waste Generator Description: Large Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No

Direction Distance

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GMC TRUCK & BUS GROUP (Continued)

1000212654

EDR ID Number

Spent Lead Acid Battery Exporter: No Current Record: No

Non Storage Recycler Activity:

Electronic Manifest Broker:

Not reported

Not reported

Receive Date: 2000-02-18 00:00:00.0

Handler Name: GM TRUCK GROUP

Federal Waste Generator Description: Large Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste:

Recognized Trader Importer:

No
Recognized Trader Exporter:

No
Spent Lead Acid Battery Importer:

No
Spent Lead Acid Battery Exporter:

No
Current Record:

No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 2002-02-21 00:00:00.0

Handler Name: GENERAL MOTORS TRUCK GROUP

Federal Waste Generator Description: Large Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste:

Recognized Trader Importer:

No
Recognized Trader Exporter:

No
Spent Lead Acid Battery Importer:

No
Spent Lead Acid Battery Exporter:

No
Current Record:

No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

List of NAICS Codes and Descriptions:

NAICS Code: 23332

NAICS Description: COMMERCIAL AND INSTITUTIONAL BUILDING CONSTRUCTION

NAICS Code: 23891

NAICS Description: SITE PREPARATION CONTRACTORS

NAICS Code: 336111

NAICS Description: AUTOMOBILE MANUFACTURING

NAICS Code: 336112

NAICS Description: LIGHT TRUCK AND UTILITY VEHICLE MANUFACTURING

NAICS Code: 336211

NAICS Description: MOTOR VEHICLE BODY MANUFACTURING

NAICS Code: 336399

NAICS Description: ALL OTHER MOTOR VEHICLE PARTS MANUFACTURING

Facility Has Received Notices of Violation:

Found Violation: Yes
Agency Which Determined Violation: State

Violation Short Description:

Date Violation was Determined:

Actual Return to Compliance Date:

Generators - Pre-transport
1996-09-17 00:00:00.0

1996-09-17 00:00:00.0

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GMC TRUCK & BUS GROUP (Continued)

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Return to Compliance Qualifier: Observed Violation Responsible Agency: State Scheduled Compliance Date: Not reported Enforcement Identifier: Not reported Date of Enforcement Action: Not reported Enforcement Responsible Agency: Not reported **Enforcement Docket Number:** Not reported **Enforcement Attorney:** Not reported Corrective Action Component: Not reported Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported Disposition Status Date: Not reported **Disposition Status:** Not reported Disposition Status Description: Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

Enforcement Type: Not reported

Enforcement Responsible Person: Not reported Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Not reported Paid Amount: Final Count: Not reported Final Amount: Not reported

Found Violation: Yes
Agency Which Determined Violation: State

Violation Short Description: TSD - General Facility Standards

Date Violation was Determined: 1996-10-03 00:00:00.0 Actual Return to Compliance Date: 1996-11-15 00:00:00.0

Return to Compliance Qualifier: Observed Violation Responsible Agency: State Not reported Scheduled Compliance Date: Enforcement Identifier: Not reported Date of Enforcement Action: Not reported Enforcement Responsible Agency: Not reported **Enforcement Docket Number:** Not reported **Enforcement Attorney:** Not reported Corrective Action Component: Not reported Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported Not reported Disposition Status Date: **Disposition Status:** Not reported Disposition Status Description: Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

Enforcement Type: Not reported

Enforcement Responsible Person: Not reported

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GMC TRUCK & BUS GROUP (Continued)

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Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Not reported Paid Amount: Final Count: Not reported Final Amount: Not reported

Found Violation: Yes
Agency Which Determined Violation: State

Violation Short Description:Generators - GeneralDate Violation was Determined:1994-06-08 00:00:00.0Actual Return to Compliance Date:1994-06-08 00:00:00.0

Return to Compliance Qualifier:

Violation Responsible Agency:

Scheduled Compliance Date:

Observed

State

Not reported

Enforcement Identifier: 000

Date of Enforcement Action: 1994-06-08 00:00:00.0

Enforcement Responsible Agency: State
Enforcement Docket Number: Not reported
Enforcement Attorney: MD

Corrective Action Component: No

Appeal Initiated Date:

Appeal Resolution Date:

Disposition Status Date:

Disposition Status:

Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported Enforcement Type: WRITTEN COMPLAINT Enforcement Responsible Person: Not reported Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Found Violation: Yes
Agency Which Determined Violation: State

Violation Short Description: TSD - Tank System Standards
Date Violation was Determined: 1994-06-20 00:00:00.0
Actual Return to Compliance Date: 1994-08-11 00:00:00.0

Distance Elevation Site

Site Database(s) EPA ID Number

GMC TRUCK & BUS GROUP (Continued)

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EDR ID Number

Return to Compliance Qualifier:

Violation Responsible Agency:

Scheduled Compliance Date:

Not reported

Enforcement Identifier: 000

Date of Enforcement Action: 1994-06-20 00:00:00.0

Enforcement Responsible Agency: State
Enforcement Docket Number: Not reported

Enforcement Attorney: MD
Corrective Action Component: No

Appeal Initiated Date:

Appeal Resolution Date:

Disposition Status Date:

Disposition Status:

Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported Enforcement Type: WRITTEN COMPLAINT

Enforcement Responsible Person:

Enforcement Responsible Sub-Organization:

Not reported

Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Not reported Paid Amount: Final Count: Not reported Final Amount: Not reported

Found Violation: Yes
Agency Which Determined Violation: State

Violation Short Description:Generators - Pre-transportDate Violation was Determined:1996-10-03 00:00:00.0Actual Return to Compliance Date:1996-11-15 00:00:00.0

Return to Compliance Qualifier: Observed Violation Responsible Agency: State Not reported Scheduled Compliance Date: Enforcement Identifier: Not reported Date of Enforcement Action: Not reported Enforcement Responsible Agency: Not reported **Enforcement Docket Number:** Not reported **Enforcement Attorney:** Not reported Corrective Action Component: Not reported Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported Disposition Status Date: Not reported **Disposition Status:** Not reported Disposition Status Description: Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

Enforcement Type: Not reported

Enforcement Responsible Person: Not reported

Map ID MAP FINDINGS Direction

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ce EDR ID Number on Site Database(s) EPA ID Number

GMC TRUCK & BUS GROUP (Continued)

1000212654

Enforcement Responsible Sub-Organization: SEP Sequence Number: Not reported	Not reported
SEP Expenditure Amount:	Not reported
SEP Scheduled Completion Date:	Not reported
SEP Actual Date:	Not reported
SEP Defaulted Date:	Not reported
SEP Type:	Not reported
SEP Type Description:	Not reported
Proposed Amount:	Not reported
Final Monetary Amount:	Not reported
Paid Amount:	Not reported
Final Count:	Not reported
Final Amount:	Not reported
i ilai / ilioant.	Not reported
Found Violation:	No
Agency Which Determined Violation:	Not reported
Violation Short Description:	Not reported
Date Violation was Determined:	Not reported
Actual Return to Compliance Date:	Not reported
Return to Compliance Qualifier:	Not reported
Violation Responsible Agency:	Not reported
Scheduled Compliance Date:	Not reported
Enforcement Identifier:	Not reported
Date of Enforcement Action:	Not reported
Enforcement Responsible Agency:	Not reported
Enforcement Docket Number:	Not reported
Enforcement Attorney:	Not reported
Corrective Action Component:	Not reported
Appeal Initiated Date:	Not reported
Appeal Resolution Date:	Not reported
Disposition Status Date:	Not reported
Disposition Status:	Not reported
Disposition Status Description:	Not reported
Consent/Final Order Sequence Number:Not reported	Not reported
Consent/Final Order Respondent Name:	Not reported
Consent/Final Order Lead Agency:	Not reported
Enforcement Type: Not reported	Not reported
Enforcement Responsible Person:	Not reported
Enforcement Responsible Sub-Organization:	Not reported
SEP Sequence Number: Not reported	Hotroportou
SEP Expenditure Amount:	Not reported
SEP Scheduled Completion Date:	Not reported
SEP Actual Date:	Not reported
SEP Defaulted Date:	Not reported
SEP Type:	Not reported
SEP Type Description:	Not reported
Proposed Amount:	Not reported
Final Monetary Amount:	Not reported
Paid Amount:	Not reported
Final Count:	Not reported
Final Amount:	Not reported
i mai / inount.	Not reported
Found Violation:	No
Agency Which Determined Violation:	Not reported
Violation Short Description:	Not reported
Date Violation was Determined:	Not reported
Actual Return to Compliance Date:	Not reported
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Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

GMC TRUCK & BUS GROUP (Continued)

1000212654

Return to Compliance Qualifier: Not reported Not reported Violation Responsible Agency: Scheduled Compliance Date: Not reported Enforcement Identifier: Not reported Date of Enforcement Action: Not reported Not reported Enforcement Responsible Agency: **Enforcement Docket Number:** Not reported **Enforcement Attorney:** Not reported Not reported Corrective Action Component: Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported Disposition Status Date: Not reported **Disposition Status:** Not reported Disposition Status Description: Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

Enforcement Type: Not reported

Enforcement Responsible Person: Not reported Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Not reported Paid Amount: Final Count: Not reported Final Amount: Not reported

Found Violation: Yes
Agency Which Determined Violation: State

Violation Short Description:

Date Violation was Determined:

Actual Return to Compliance Date:

TSD - Tank System Standards
1994-06-20 00:00:00.0
1994-08-11 00:00:00.0

Return to Compliance Qualifier:

Violation Responsible Agency:

Scheduled Compliance Date:

Enforcement Identifier:

Observed

State

Not reported

000

Date of Enforcement Action: 1994-06-20 00:00:00.0

Enforcement Responsible Agency: State
Enforcement Docket Number: Not reported
Enforcement Attorney: MD
Corrective Action Component: No

Appeal Initiated Date:

Appeal Resolution Date:

Disposition Status Date:

Disposition Status:

Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported Enforcement Type: WRITTEN COMPLAINT Enforcement Responsible Person: Not reported

Direction Distance Elevation

ance EDR ID Number ation Site Database(s) EPA ID Number

GMC TRUCK & BUS GROUP (Continued)

1000212654

Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Not reported Paid Amount: Final Count: Not reported Final Amount: Not reported

Found Violation: Yes Agency Which Determined Violation: State

Violation Short Description: TSD - Tank System Standards
Date Violation was Determined: 1994-06-20 00:00:00.0
Actual Return to Compliance Date: 1994-08-11 00:00:00.0

Return to Compliance Qualifier:

Violation Responsible Agency:

Scheduled Compliance Date:

Observed

State

Not reported

Enforcement Identifier: 000

Date of Enforcement Action: 1994-09-01 00:00:00.0

Enforcement Responsible Agency: State
Enforcement Docket Number: Not reported
Enforcement Attorney: MD
Corrective Action Component: No

Appeal Initiated Date:

Appeal Resolution Date:

Disposition Status Date:

Disposition Status:

Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported
Consent/Final Order Lead Agency: Not reported
Enforcement Type: MARYLAND NOTICE OF VIOLATION

Enforcement Responsible Person:

Enforcement Responsible Sub-Organization:

Not reported
Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Found Violation: Yes
Agency Which Determined Violation: State

Violation Short Description: TSD - Container Use and Management

Date Violation was Determined: 1994-06-08 00:00:00.0 Actual Return to Compliance Date: 1994-08-11 00:00:00.0

Distance Elevation Site

Database(s)

GMC TRUCK & BUS GROUP (Continued)

1000212654

EDR ID Number

EPA ID Number

Return to Compliance Qualifier:

Violation Responsible Agency:

Scheduled Compliance Date:

Not reported

Enforcement Identifier: 000

Date of Enforcement Action: 1994-09-01 00:00:00.0

Enforcement Responsible Agency: State
Enforcement Docket Number: Not reported
Enforcement Attorney: MD

Corrective Action Component: No

Appeal Initiated Date:

Appeal Resolution Date:

Disposition Status Date:

Disposition Status:

Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported
Consent/Final Order Lead Agency: Not reported
Enforcement Type: MARYLAND NOTICE OF VIOLATION

Enforcement Responsible Person: Not reported Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Not reported Paid Amount: Final Count: Not reported Final Amount: Not reported

Found Violation: Yes
Agency Which Determined Violation: State

Violation Short Description:Generators - Pre-transportDate Violation was Determined:1994-08-11 00:00:00.0Actual Return to Compliance Date:1994-08-31 00:00:00.0

Return to Compliance Qualifier:

Violation Responsible Agency:

Scheduled Compliance Date:

Observed

State

Not reported

Enforcement Identifier: 000

Date of Enforcement Action: 1994-08-12 00:00:00.0

Enforcement Responsible Agency: State
Enforcement Docket Number: Not reported
Enforcement Attorney: MD
Corrective Action Component: No

Appeal Initiated Date:

Appeal Resolution Date:

Disposition Status Date:

Disposition Status:

Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported Enforcement Type: WRITTEN COMPLAINT Enforcement Responsible Person: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

GMC TRUCK & BUS GROUP (Continued)

1000212654

EDR ID Number

Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Not reported Paid Amount: Not reported Final Count: Final Amount: Not reported

Found Violation: Yes
Agency Which Determined Violation: State

Violation Short Description: TSD - General

 Date Violation was Determined:
 1985-10-09 00:00:00.0

 Actual Return to Compliance Date:
 1989-02-08 00:00:00.0

Return to Compliance Qualifier: Observed Violation Responsible Agency: State

Scheduled Compliance Date: 1985-10-09 00:00:00.0 Enforcement Identifier: 001

Date of Enforcement Action: 1985-10-09 00:00:00.0

Enforcement Responsible Agency: State
Enforcement Docket Number: Not reported
Enforcement Attorney: Not reported

Corrective Action Component: No

Appeal Initiated Date:

Appeal Resolution Date:

Disposition Status Date:

Disposition Status:

Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

Enforcement Type: WRITTEN INFORMAL

Enforcement Responsible Person: Not reported Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Found Violation: Yes
Agency Which Determined Violation: State

Violation Short Description:Generators - ManifestDate Violation was Determined:1996-10-03 00:00:00.0Actual Return to Compliance Date:1996-10-03 00:00:00.0

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

GMC TRUCK & BUS GROUP (Continued)

1000212654

Return to Compliance Qualifier: Observed Violation Responsible Agency: State Scheduled Compliance Date: Not reported Enforcement Identifier: Not reported Date of Enforcement Action: Not reported Not reported Enforcement Responsible Agency: **Enforcement Docket Number:** Not reported **Enforcement Attorney:** Not reported Not reported Corrective Action Component: Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported Disposition Status Date: Not reported **Disposition Status:** Not reported Disposition Status Description: Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

Enforcement Type: Not reported

Enforcement Responsible Person: Not reported Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Not reported Paid Amount: Final Count: Not reported Final Amount: Not reported

Found Violation: Yes
Agency Which Determined Violation: State

Violation Short Description:TSD - Tank System StandardsDate Violation was Determined:1994-06-20 00:00:00.0Actual Return to Compliance Date:1994-08-11 00:00:00.0

Return to Compliance Qualifier:
Violation Responsible Agency:
Scheduled Compliance Date:

Observed
State
Not reported

Enforcement Identifier: 000

Date of Enforcement Action: 1994-09-01 00:00:00.0

Enforcement Responsible Agency: State
Enforcement Docket Number: Not reported
Enforcement Attorney: MD
Corrective Action Component: No

Appeal Initiated Date:

Appeal Resolution Date:

Disposition Status Date:

Disposition Status:

Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported
Consent/Final Order Lead Agency: Not reported
Enforcement Type: MARYLAND NOTICE OF VIOLATION
Enforcement Responsible Person: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

GMC TRUCK & BUS GROUP (Continued)

1000212654

EDR ID Number

Enforcement Responsible Sub-Organi		Not reported
SEP Sequence Number:	Not reported	
SEP Expenditure Amount:		Not reported
SEP Scheduled Completion Date:		Not reported
SEP Actual Date:		Not reported
SEP Defaulted Date:		Not reported
SEP Type:		Not reported
SEP Type Description:		Not reported
Proposed Amount:		Not reported
Final Monetary Amount:		Not reported
Paid Amount:		Not reported
Final Count:		Not reported
Final Amount:		Not reported

Found Violation: No Agency Which Determined Violation: Not reported Violation Short Description: Not reported Date Violation was Determined: Not reported Actual Return to Compliance Date: Not reported Return to Compliance Qualifier: Not reported Violation Responsible Agency: Not reported Scheduled Compliance Date: Not reported Enforcement Identifier: Not reported Date of Enforcement Action: Not reported Enforcement Responsible Agency: Not reported **Enforcement Docket Number:** Not reported Not reported **Enforcement Attorney:** Corrective Action Component: Not reported Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported Disposition Status Date: Not reported Disposition Status: Not reported Disposition Status Description: Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

Enforcement Type: Not reported

Enforcement Responsible Person:

Enforcement Responsible Sub-Organization:

Not reported

Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Found Violation: Yes
Agency Which Determined Violation: State

Violation Short Description:

Date Violation was Determined:

Actual Return to Compliance Date:

TSD - Tank System Standards
1994-06-20 00:00:00.0
1994-06-21 00:00:00.0

Distance Elevation

Site Database(s) EPA ID Number

GMC TRUCK & BUS GROUP (Continued)

1000212654

EDR ID Number

Return to Compliance Qualifier:

Violation Responsible Agency:

Scheduled Compliance Date:

Observed

State

Not reported

Enforcement Identifier: 000

Date of Enforcement Action: 1994-09-01 00:00:00.0

Enforcement Responsible Agency: State
Enforcement Docket Number: Not reported

Enforcement Attorney: MD
Corrective Action Component: No

Appeal Initiated Date:

Appeal Resolution Date:

Disposition Status Date:

Disposition Status:

Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported
Consent/Final Order Lead Agency: Not reported
Enforcement Type: MARYLAND NOTICE OF VIOLATION

Enforcement Responsible Person: Not reported Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Not reported Paid Amount: Final Count: Not reported Final Amount: Not reported

Found Violation: No

Agency Which Determined Violation: Not reported Violation Short Description: Not reported Date Violation was Determined: Not reported Actual Return to Compliance Date: Not reported Return to Compliance Qualifier: Not reported Violation Responsible Agency: Not reported Scheduled Compliance Date: Not reported Not reported Enforcement Identifier: Date of Enforcement Action: Not reported Enforcement Responsible Agency: Not reported **Enforcement Docket Number:** Not reported **Enforcement Attorney:** Not reported Corrective Action Component: Not reported Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported Not reported Disposition Status Date: **Disposition Status:** Not reported Disposition Status Description: Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

Enforcement Type: Not reported

Enforcement Responsible Person: Not reported

Direction Distance Elevation

ce EDR ID Number on Site Database(s) EPA ID Number

GMC TRUCK & BUS GROUP (Continued)

1000212654

Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Not reported Paid Amount: Final Count: Not reported Final Amount: Not reported

Found Violation: Yes
Agency Which Determined Violation: State

Violation Short Description:

Date Violation was Determined:

Actual Return to Compliance Date:

TSD - Tank System Standards
1994-06-20 00:00:00.0
1994-06-21 00:00:00.0

Not reported

Return to Compliance Qualifier:

Violation Responsible Agency:

Scheduled Compliance Date:

Observed

State

Not reported

Enforcement Identifier: 000

Date of Enforcement Action: 1994-06-20 00:00:00.0

Enforcement Responsible Agency: State
Enforcement Docket Number: Not reported
Enforcement Attorney: MD

Corrective Action Component:

Appeal Initiated Date:

Appeal Resolution Date:

Disposition Status Date:

Disposition Status:

Not reported

Not reported

Not reported

Not reported

Consent/Final Order Sequence Number:Not reported

Disposition Status Description:

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported Enforcement Type: WRITTEN COMPLAINT
Enforcement Responsible Person: Not reported Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Found Violation: Yes
Agency Which Determined Violation: State

Violation Short Description: TSD - Tank System Standards
Date Violation was Determined: 1994-06-20 00:00:00.0
Actual Return to Compliance Date: 1994-08-11 00:00:00.0

Distance Elevation Site

Site Database(s) EPA ID Number

No

GMC TRUCK & BUS GROUP (Continued)

Corrective Action Component:

1000212654

EDR ID Number

Return to Compliance Qualifier:

Violation Responsible Agency:

Scheduled Compliance Date:

Not reported

Enforcement Identifier: 000

Date of Enforcement Action: 1994-06-20 00:00:00.0

Enforcement Responsible Agency: State
Enforcement Docket Number: Not reported
Enforcement Attorney: MD

Appeal Initiated Date:

Appeal Resolution Date:

Disposition Status Date:

Disposition Status:

Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported Enforcement Type: WRITTEN COMPLAINT Enforcement Responsible Person: Not reported Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Not reported Paid Amount: Final Count: Not reported Final Amount: Not reported

Found Violation: Yes
Agency Which Determined Violation: State

Violation Short Description:

Date Violation was Determined:

Actual Return to Compliance Date:

TSD - Tank System Standards
1994-06-20 00:00:00.0
1994-08-11 00:00:00.0

Return to Compliance Qualifier:

Violation Responsible Agency:

Scheduled Compliance Date:

Observed

State

Not reported

Enforcement Identifier: 000

Date of Enforcement Action: 1994-09-01 00:00:00.0

Enforcement Responsible Agency: State
Enforcement Docket Number: Not reported
Enforcement Attorney: MD
Corrective Action Component: No

Appeal Initiated Date:

Appeal Resolution Date:

Disposition Status Date:

Disposition Status:

Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported
Consent/Final Order Lead Agency: Not reported
Enforcement Type: MARYLAND NOTICE OF VIOLATION
Enforcement Responsible Person: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

Not reported

Not reported

GMC TRUCK & BUS GROUP (Continued)

1000212654

EDR ID Number

Enforcement Responsible Sub-Organiz	ation:	Not reported
SEP Sequence Number:	Not reported	
SEP Expenditure Amount:		Not reported
SEP Scheduled Completion Date:		Not reported
SEP Actual Date:		Not reported
SEP Defaulted Date:		Not reported
SEP Type:		Not reported
SEP Type Description:		Not reported
Proposed Amount:		Not reported
Final Monetary Amount:		Not reported
Paid Amount:		Not reported
Final Count:		Not reported
Final Amount:		Not reported

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Found Violation: No Agency Which Determined Violation: Not reported Violation Short Description: Not reported Date Violation was Determined: Not reported Actual Return to Compliance Date: Not reported Return to Compliance Qualifier: Not reported Violation Responsible Agency: Not reported Scheduled Compliance Date: Not reported Enforcement Identifier: Not reported Date of Enforcement Action: Not reported Enforcement Responsible Agency: Not reported **Enforcement Docket Number:** Not reported Not reported **Enforcement Attorney:** Corrective Action Component: Not reported Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported Disposition Status Date: Not reported Disposition Status: Not reported Disposition Status Description: Not reported

Consent/Final Order Lead Agency: Enforcement Type: Not reported

Consent/Final Order Respondent Name:

Consent/Final Order Sequence Number:Not reported

Enforcement Responsible Person: Not reported Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported Not reported SEP Type: SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Found Violation: Yes
Agency Which Determined Violation: State

Violation Short Description:

Date Violation was Determined:

Actual Return to Compliance Date:

Generators - Pre-transport
1996-09-17 00:00:00.0
1996-09-17 00:00:00.0

Distance Elevation Site

Database(s)

GMC TRUCK & BUS GROUP (Continued)

1000212654

EDR ID Number

EPA ID Number

Return to Compliance Qualifier: Observed Violation Responsible Agency: State Scheduled Compliance Date: Not reported Enforcement Identifier: Not reported Date of Enforcement Action: Not reported Not reported Enforcement Responsible Agency: **Enforcement Docket Number:** Not reported **Enforcement Attorney:** Not reported Not reported Corrective Action Component: Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported Disposition Status Date: Not reported **Disposition Status:** Not reported Disposition Status Description: Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

Enforcement Type: Not reported

Enforcement Responsible Person: Not reported Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Not reported Paid Amount: Final Count: Not reported Final Amount: Not reported

Found Violation: Yes
Agency Which Determined Violation: State

Violation Short Description: TSD - Container Use and Management

 Date Violation was Determined:
 1994-06-08 00:00:00.0

 Actual Return to Compliance Date:
 1994-08-11 00:00:00.0

Return to Compliance Qualifier:
Violation Responsible Agency:
Scheduled Compliance Date:

Observed
State
Not reported

Enforcement Identifier: 000

Date of Enforcement Action: 1994-06-08 00:00:00.0

Enforcement Responsible Agency: State
Enforcement Docket Number: Not reported
Enforcement Attorney: MD
Corrective Action Component: No

Appeal Initiated Date:

Appeal Resolution Date:

Disposition Status Date:

Disposition Status:

Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported Enforcement Type: WRITTEN COMPLAINT Enforcement Responsible Person: Not reported

Map ID MAP FINDINGS Direction

Direction Distance Elevation

EDR ID Number
Database(s) EPA ID Number

Not reported

GMC TRUCK & BUS GROUP (Continued)

1000212654

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Enforcement Responsible Sub-Organi SEP Sequence Number:	zation: Not reported	Not	reported
SEP Expenditure Amount:		Not	reported
SEP Scheduled Completion Date:		Not	reported
SEP Actual Date:		Not	reported
SEP Defaulted Date:		Not	reported
SEP Type:		Not	reported
SEP Type Description:		Not	reported
Proposed Amount:		Not	reported
Final Monetary Amount:			reported
Paid Amount:		Not	reported
Final Count:		Not	reported
Final Amount:		Not	reported
Found Violation:		No	
Agency Which Determined Violation:		Not	reported
Violation Short Description:		Not	reported
Date Violation was Determined:		Not	reported
Actual Return to Compliance Date:		Not	reported
Return to Compliance Qualifier:		Not	reported
Violation Responsible Agency:		Not	reported
Scheduled Compliance Date:		Not	reported
Enforcement Identifier:		Not	reported
Date of Enforcement Action:		Not	reported
Enforcement Responsible Agency:		Not	reported
Enforcement Docket Number:		Not	reported
Enforcement Attorney:		Not	reported
Corrective Action Component:			reported
Appeal Initiated Date:		Not	reported
Appeal Resolution Date:		Not	reported
Disposition Status Date:		Not	reported
Disposition Status:		Not	reported
Disposition Status Description:		Not	reported
Consent/Final Order Sequence Number			
Consent/Final Order Respondent Nam	ne:	Not	reported
Consent/Final Order Lead Agency:		Not	reported
• •	Not reported		
Enforcement Responsible Person:			reported
Enforcement Responsible Sub-Organi		Not	reported
SEP Sequence Number:	Not reported		
SEP Expenditure Amount:			reported
SEP Scheduled Completion Date:			reported
SEP Actual Date:			reported
SEP Defaulted Date:			reported
SEP Type:			reported
SEP Type Description:			reported
Proposed Amount:			reported
Final Monetary Amount:			reported
Paid Amount:			reported
Final Count:			reported
Final Amount:		Not	reported
Found Violation:		No	
Agency Which Determined Violation:			reported
Violation Short Description:			reported
Date Violation was Determined:			reported
Actual Datum to Campliance Data		NI_+	

Actual Return to Compliance Date:

Distance Elevation

Site Database(s) EPA ID Number

GMC TRUCK & BUS GROUP (Continued)

1000212654

EDR ID Number

Return to Compliance Qualifier: Not reported Not reported Violation Responsible Agency: Scheduled Compliance Date: Not reported Enforcement Identifier: Not reported Date of Enforcement Action: Not reported Enforcement Responsible Agency: Not reported **Enforcement Docket Number:** Not reported **Enforcement Attorney:** Not reported Corrective Action Component: Not reported Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported Disposition Status Date: Not reported **Disposition Status:** Not reported Disposition Status Description: Not reported Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

Enforcement Type: Not reported

Enforcement Responsible Person: Not reported Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Found Violation: No

Agency Which Determined Violation: Not reported Not reported Violation Short Description: Date Violation was Determined: Not reported Actual Return to Compliance Date: Not reported Return to Compliance Qualifier: Not reported Not reported Violation Responsible Agency: Scheduled Compliance Date: Not reported Enforcement Identifier: Not reported Date of Enforcement Action: Not reported Enforcement Responsible Agency: Not reported **Enforcement Docket Number:** Not reported **Enforcement Attorney:** Not reported Corrective Action Component: Not reported Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported Not reported Disposition Status Date: **Disposition Status:** Not reported Disposition Status Description: Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

Enforcement Type: Not reported

Enforcement Responsible Person: Not reported

MAP FINDINGS Map ID

Direction Distance Elevation

EDR ID Number Site Database(s) **EPA ID Number**

GMC TRUCK & BUS GROUP (Continued)

1000212654

Enforcement Responsible Sub-Orga	inization:	Not reported
SEP Sequence Number:	Not reported	
SEP Expenditure Amount:		Not reported
SEP Scheduled Completion Date:		Not reported
SEP Actual Date:		Not reported
SEP Defaulted Date:		Not reported
SEP Type:		Not reported
SEP Type Description:		Not reported
Proposed Amount:		Not reported
Final Monetary Amount:		Not reported
Paid Amount:		Not reported
Final Count:		Not reported
Final Amount:		Not reported

Found Violation: No Agency Which Determined Violation: Not reported Violation Short Description: Not reported Date Violation was Determined: Not reported Actual Return to Compliance Date: Not reported Return to Compliance Qualifier: Not reported Violation Responsible Agency: Not reported Scheduled Compliance Date: Not reported Enforcement Identifier: Not reported Date of Enforcement Action: Not reported Enforcement Responsible Agency: Not reported **Enforcement Docket Number:** Not reported Not reported **Enforcement Attorney:** Corrective Action Component: Not reported Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported Disposition Status Date: Not reported Disposition Status: Not reported Disposition Status Description: Not reported Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported **Enforcement Type:** Not reported

Enforcement Responsible Person: Not reported Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported Not reported SEP Type: SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Found Violation: Yes Agency Which Determined Violation: State

Violation Short Description: Generators - Pre-transport Date Violation was Determined: 1994-08-11 00:00:00.0 Actual Return to Compliance Date: 1994-09-06 00:00:00.0

Direction Distance Elevation

Site Database(s) EPA ID Number

GMC TRUCK & BUS GROUP (Continued)

1000212654

EDR ID Number

Return to Compliance Qualifier:

Violation Responsible Agency:

Scheduled Compliance Date:

Observed

State

Not reported

Enforcement Identifier: 000

Date of Enforcement Action: 1994-08-12 00:00:00.0

Enforcement Responsible Agency: State
Enforcement Docket Number: Not reported
Enforcement Attorney: MD

Corrective Action Component: No

Appeal Initiated Date:

Appeal Resolution Date:

Disposition Status Date:

Disposition Status:

Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported Enforcement Type: WRITTEN COMPLAINT

Enforcement Responsible Person:

Enforcement Responsible Sub-Organization:

Not reported

Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Found Violation: Yes
Agency Which Determined Violation: State

Violation Short Description: LDR - General Date Violation was Determined: 1991-03-27 00:00:00.0

Actual Return to Compliance Date: 1991-03-27 00:00:00.0 1991-04-11 00:00:00.0

Return to Compliance Qualifier:

Violation Responsible Agency:

Scheduled Compliance Date:

Observed

State

Not reported

Enforcement Identifier: 003

Date of Enforcement Action: 1991-04-04 00:00:00.0

Enforcement Responsible Agency: State
Enforcement Docket Number: Not reported
Enforcement Attorney: Not reported

Corrective Action Component: No

Appeal Initiated Date:
Appeal Resolution Date:
Disposition Status Date:
Disposition Status:
Not reported
Not reported
Disposition Status:
Not reported
Not reported
Not reported
Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

Enforcement Type: WRITTEN INFORMAL

Enforcement Responsible Person: Not reported

Direction
Distance
Elevation

Site Database(s) EPA ID Number

GMC TRUCK & BUS GROUP (Continued)

1000212654

EDR ID Number

Enforcement Responsible Sub-Organi. SEP Sequence Number:	zation: Not reported	Not reported
SEP Expenditure Amount:		Not reported
SEP Scheduled Completion Date:		Not reported
SEP Actual Date:		Not reported
SEP Defaulted Date:		Not reported
SEP Type:		Not reported
SEP Type Description:		Not reported
Proposed Amount:		Not reported
Final Monetary Amount:		Not reported
Paid Amount:		Not reported
Final Count:		Not reported
Final Amount:		Not reported

Found Violation: No Agency Which Determined Violation: Not reported Violation Short Description: Not reported Date Violation was Determined: Not reported Actual Return to Compliance Date: Not reported Return to Compliance Qualifier: Not reported Violation Responsible Agency: Not reported Scheduled Compliance Date: Not reported Not reported Enforcement Identifier: Date of Enforcement Action: Not reported Enforcement Responsible Agency: Not reported **Enforcement Docket Number:** Not reported Not reported **Enforcement Attorney:** Corrective Action Component: Not reported Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported Disposition Status Date: Not reported Disposition Status: Not reported Disposition Status Description: Not reported Consent/Final Order Sequence Number:Not reported

Consent/Final Order Lead Agency: Enforcement Type: Not reported

Consent/Final Order Respondent Name:

Enforcement Responsible Person:

Enforcement Responsible Sub-Organization:

Not reported

Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported Not reported SEP Type: SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Found Violation: Yes
Agency Which Determined Violation: State

Violation Short Description: TSD - Container Use and Management

Not reported

Not reported

Date Violation was Determined: 1994-06-08 00:00:00.0 Actual Return to Compliance Date: 1994-08-11 00:00:00.0

Distance Elevation Site

Site Database(s) EPA ID Number

GMC TRUCK & BUS GROUP (Continued)

1000212654

EDR ID Number

Return to Compliance Qualifier:

Violation Responsible Agency:

Scheduled Compliance Date:

Not reported

Enforcement Identifier: 000

Date of Enforcement Action: 1994-06-08 00:00:00.0

Enforcement Responsible Agency: State
Enforcement Docket Number: Not reported
Enforcement Attorney: MD

Enforcement Attorney: MD
Corrective Action Component: No

Appeal Initiated Date:

Appeal Resolution Date:

Disposition Status Date:

Disposition Status:

Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported Enforcement Type: WRITTEN COMPLAINT Enforcement Responsible Person: Not reported

Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Not reported Paid Amount: Final Count: Not reported Final Amount: Not reported

Found Violation: Yes
Agency Which Determined Violation: State

Violation Short Description: TSD - Contingency Plan and Emergency Procedures

Date Violation was Determined: 1992-06-09 00:00:00.0 Actual Return to Compliance Date: 1992-06-23 00:00:00.0

Return to Compliance Qualifier: Observed Violation Responsible Agency: State Not reported Scheduled Compliance Date: Enforcement Identifier: Not reported Date of Enforcement Action: Not reported Enforcement Responsible Agency: Not reported **Enforcement Docket Number:** Not reported **Enforcement Attorney:** Not reported Corrective Action Component: Not reported Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported Not reported Disposition Status Date: **Disposition Status:** Not reported Disposition Status Description: Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

Enforcement Type: Not reported

Enforcement Responsible Person: Not reported

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

GMC TRUCK & BUS GROUP (Continued)

1000212654

Enforcement Responsible Sub-Orga	nization:	Not reported
SEP Sequence Number:	Not reported	
SEP Expenditure Amount:		Not reported
SEP Scheduled Completion Date:		Not reported
SEP Actual Date:		Not reported
SEP Defaulted Date:		Not reported
SEP Type:		Not reported
SEP Type Description:		Not reported
Proposed Amount:		Not reported
Final Monetary Amount:		Not reported
Paid Amount:		Not reported
Final Count:		Not reported
Final Amount:		Not reported
Found Violation:		No

Agency Which Determined Violation: Not reported Violation Short Description: Not reported Date Violation was Determined: Not reported Actual Return to Compliance Date: Not reported Return to Compliance Qualifier: Not reported Violation Responsible Agency: Not reported Scheduled Compliance Date: Not reported Enforcement Identifier: Not reported Date of Enforcement Action: Not reported Enforcement Responsible Agency: Not reported **Enforcement Docket Number:** Not reported Not reported **Enforcement Attorney:** Corrective Action Component: Not reported Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported Disposition Status Date: Not reported Disposition Status: Not reported Disposition Status Description: Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

Enforcement Type: Not reported

Enforcement Responsible Person:

Enforcement Responsible Sub-Organization:

Not reported

Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Found Violation: Yes
Agency Which Determined Violation: State

Violation Short Description: TSD - Container Use and Management

Date Violation was Determined: 1994-06-08 00:00:00.0 Actual Return to Compliance Date: 1994-08-11 00:00:00.0

Distance Elevation

Site Database(s) EPA ID Number

GMC TRUCK & BUS GROUP (Continued)

1000212654

EDR ID Number

Return to Compliance Qualifier:

Violation Responsible Agency:

Scheduled Compliance Date:

Not reported

Enforcement Identifier: 000

Date of Enforcement Action: 1994-09-01 00:00:00.0

Enforcement Responsible Agency: State
Enforcement Docket Number: Not reported

Enforcement Attorney: MD Corrective Action Component: No

Appeal Initiated Date:

Appeal Resolution Date:

Disposition Status Date:

Disposition Status:

Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported
Consent/Final Order Lead Agency: Not reported
Enforcement Type: MARYLAND NOTICE OF VIOLATION

Enforcement Responsible Person:

Not reported
Enforcement Responsible Sub-Organization:

Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Not reported Paid Amount: Final Count: Not reported Final Amount: Not reported

Found Violation: No

Agency Which Determined Violation: Not reported Violation Short Description: Not reported Date Violation was Determined: Not reported Actual Return to Compliance Date: Not reported Return to Compliance Qualifier: Not reported Violation Responsible Agency: Not reported Scheduled Compliance Date: Not reported Enforcement Identifier: Not reported Date of Enforcement Action: Not reported Enforcement Responsible Agency: Not reported **Enforcement Docket Number:** Not reported **Enforcement Attorney:** Not reported Corrective Action Component: Not reported Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported Disposition Status Date: Not reported **Disposition Status:** Not reported Disposition Status Description: Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

Enforcement Type: Not reported

Enforcement Responsible Person: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

GMC TRUCK & BUS GROUP (Continued)

1000212654

EDR ID Number

Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Not reported Paid Amount: Final Count: Not reported Final Amount: Not reported

Found Violation: Yes
Agency Which Determined Violation: State

Violation Short Description:Generators - GeneralDate Violation was Determined:1994-06-08 00:00:00.0Actual Return to Compliance Date:1994-06-08 00:00:00.0

Return to Compliance Qualifier:

Violation Responsible Agency:

Scheduled Compliance Date:

Observed

State

Not reported

Enforcement Identifier: 000

Date of Enforcement Action: 1994-06-08 00:00:00.0

Enforcement Responsible Agency: State
Enforcement Docket Number: Not reported
Enforcement Attorney: MD

Corrective Action Component: No

Appeal Initiated Date:

Appeal Resolution Date:

Disposition Status Date:

Disposition Status:

Not reported

Consent/Final Order Sequence Number:Not reported Consent/Final Order Respondent Name:

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported Enforcement Type: WRITTEN COMPLAINT
Enforcement Responsible Person: Not reported Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Found Violation: Yes
Agency Which Determined Violation: State

Violation Short Description:Generators - GeneralDate Violation was Determined:1994-06-08 00:00:00.0Actual Return to Compliance Date:1994-06-08 00:00:00.0

Distance Elevation

Site Database(s) EPA ID Number

GMC TRUCK & BUS GROUP (Continued)

1000212654

EDR ID Number

Return to Compliance Qualifier:

Violation Responsible Agency:

Scheduled Compliance Date:

Not reported

Enforcement Identifier: 000

Date of Enforcement Action: 1994-09-01 00:00:00.0

Enforcement Responsible Agency: State
Enforcement Docket Number: Not reported
Enforcement Attorney: MD

Corrective Action Component:

Appeal Initiated Date:

No

Appeal Initiated Date:

Appeal Resolution Date:

Disposition Status Date:

Disposition Status:

Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported
Consent/Final Order Lead Agency: Not reported
Enforcement Type: MARYLAND NOTICE OF VIOLATION

Enforcement Responsible Person: Not reported Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Found Violation: Yes
Agency Which Determined Violation: State

Violation Short Description:TSD - GeneralDate Violation was Determined:1991-03-27 00:00:00.0Actual Return to Compliance Date:1991-05-06 00:00:00.0

Return to Compliance Qualifier:

Violation Responsible Agency:

Scheduled Compliance Date:

Observed

State

Not reported

Enforcement Identifier: 003

Date of Enforcement Action: 1991-04-04 00:00:00.0

Enforcement Responsible Agency: State
Enforcement Docket Number: Not reported
Enforcement Attorney: Not reported

Corrective Action Component: No

Appeal Initiated Date:
Appeal Resolution Date:
Disposition Status Date:
Disposition Status:
Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

Enforcement Type: WRITTEN INFORMAL

Enforcement Responsible Person: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

GMC TRUCK & BUS GROUP (Continued)

1000212654

EDR ID Number

Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Not reported Paid Amount: Final Count: Not reported Final Amount: Not reported

Found Violation: Yes Agency Which Determined Violation: State

Violation Short Description:

Date Violation was Determined:

Actual Return to Compliance Date:

TSD - Tank System Standards
1996-10-03 00:00:00.0
1996-11-15 00:00:00.0

Return to Compliance Qualifier:

Violation Responsible Agency:

Scheduled Compliance Date:

Not reported

Not reported Enforcement Identifier: Date of Enforcement Action: Not reported Enforcement Responsible Agency: Not reported **Enforcement Docket Number:** Not reported **Enforcement Attorney:** Not reported Corrective Action Component: Not reported Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported Disposition Status Date: Not reported Disposition Status: Not reported Disposition Status Description: Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

Enforcement Type: Not reported

Enforcement Responsible Person: Not reported Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported

Found Violation: No

Final Amount:

Agency Which Determined Violation:

Violation Short Description:

Date Violation was Determined:

Actual Return to Compliance Date:

Not reported

Not reported

Not reported

Not reported

MAP FINDINGS Map ID Direction

Distance Elevation

Site Database(s) **EPA ID Number**

GMC TRUCK & BUS GROUP (Continued)

1000212654

EDR ID Number

Return to Compliance Qualifier: Not reported Not reported Violation Responsible Agency: Scheduled Compliance Date: Not reported Enforcement Identifier: Not reported Date of Enforcement Action: Not reported Enforcement Responsible Agency: Not reported **Enforcement Docket Number:** Not reported **Enforcement Attorney:** Not reported Corrective Action Component: Not reported Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported Disposition Status Date: Not reported **Disposition Status:** Not reported Disposition Status Description: Not reported Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

Enforcement Type: Not reported

Enforcement Responsible Person: Not reported Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Found Violation:

Agency Which Determined Violation: Not reported Not reported Violation Short Description: Date Violation was Determined: Not reported Actual Return to Compliance Date: Not reported Return to Compliance Qualifier: Not reported Not reported Violation Responsible Agency: Scheduled Compliance Date: Not reported Enforcement Identifier: Not reported Date of Enforcement Action: Not reported Enforcement Responsible Agency: Not reported **Enforcement Docket Number:** Not reported **Enforcement Attorney:** Not reported Corrective Action Component: Not reported Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported Not reported Disposition Status Date: **Disposition Status:** Not reported Disposition Status Description: Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

Enforcement Type: Not reported

Enforcement Responsible Person: Not reported

Direction Distance Elevation

ce EDR ID Number ion Site Database(s) EPA ID Number

GMC TRUCK & BUS GROUP (Continued)

1000212654

Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Not reported Paid Amount: Final Count: Not reported Final Amount: Not reported

Found Violation: Yes
Agency Which Determined Violation: State

Violation Short Description:Generators - GeneralDate Violation was Determined:1994-06-08 00:00:00.0Actual Return to Compliance Date:1994-06-08 00:00:00.0

Return to Compliance Qualifier:

Violation Responsible Agency:

Scheduled Compliance Date:

Not reported

Enforcement Identifier: 000

Date of Enforcement Action: 1994-09-01 00:00:00.0

Enforcement Responsible Agency: State
Enforcement Docket Number: Not reported

Enforcement Attorney: MD
Corrective Action Component: No

Appeal Initiated Date:

Appeal Resolution Date:

Disposition Status Date:

Disposition Status:

Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported
Consent/Final Order Lead Agency: Not reported
Enforcement Type: MARYLAND NOTICE OF VIOLATION

Enforcement Responsible Person: Not reported Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Found Violation: No

Agency Which Determined Violation:

Violation Short Description:

Date Violation was Determined:

Actual Return to Compliance Date:

Not reported

Not reported

Not reported

Distance Elevation

Site Database(s) EPA ID Number

GMC TRUCK & BUS GROUP (Continued)

1000212654

EDR ID Number

Return to Compliance Qualifier: Not reported Not reported Violation Responsible Agency: Scheduled Compliance Date: Not reported Enforcement Identifier: Not reported Date of Enforcement Action: Not reported Not reported Enforcement Responsible Agency: **Enforcement Docket Number:** Not reported **Enforcement Attorney:** Not reported Corrective Action Component: Not reported Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported Disposition Status Date: Not reported **Disposition Status:** Not reported Disposition Status Description: Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

Enforcement Type: Not reported

Enforcement Responsible Person: Not reported Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Not reported Paid Amount: Final Count: Not reported Final Amount: Not reported

Found Violation: Yes
Agency Which Determined Violation: State

Violation Short Description:

Date Violation was Determined:

Actual Return to Compliance Date:

TSD - General
1990-07-06 00:00:00.0
1990-10-19 00:00:00.0

Return to Compliance Qualifier:

Violation Responsible Agency:

Scheduled Compliance Date:

Enforcement Identifier:

Observed

State

Not reported

002

Date of Enforcement Action: 1990-07-06 00:00:00.0

Enforcement Responsible Agency: State
Enforcement Docket Number: Not reported
Enforcement Attorney: Not reported

Corrective Action Component: No

Appeal Initiated Date:
Appeal Resolution Date:
Disposition Status Date:
Not reported
Not reported
Not reported
Not reported
Disposition Status:
Not reported
Disposition Status Description:
Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

Enforcement Type: WRITTEN INFORMAL

Enforcement Responsible Person: Not reported

Distance Elevation Site

on Site Database(s) EPA ID Number

GMC TRUCK & BUS GROUP (Continued)

1000212654

EDR ID Number

Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Evaluation Action Summary:

Evaluation Date: 1996-09-17 00:00:00.0

Evaluation Responsible Agency: State Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: Not reported Evaluation Responsible Sub-Organization: Not reported

Actual Return to Compliance Date: 1996-09-17 00:00:00.0

Scheduled Compliance Date:

Date of Request:

Not reported

Evaluation Date: 1996-09-17 00:00:00.0

Evaluation Responsible Agency: State Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: Not reported Evaluation Responsible Sub-Organization: Not reported

Actual Return to Compliance Date: 1996-11-15 00:00:00.0

Scheduled Compliance Date:

Date of Request:

Not reported

Date Response Received:

Request Agency:

Former Citation:

Not reported

Not reported

Not reported

Not reported

Evaluation Date: 1994-06-06 00:00:00.0

Evaluation Responsible Agency: State Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: Not reported Evaluation Responsible Sub-Organization: Not reported

Actual Return to Compliance Date: 1994-06-08 00:00:00.0

Scheduled Compliance Date:

Date of Request:

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Request Agency:

Not reported

Former Citation:

Not reported

Evaluation Date: 1994-06-20 00:00:00.0

Evaluation Responsible Agency: State Found Violation: Yes

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

GMC TRUCK & BUS GROUP (Continued)

1000212654

Evaluation Type Description: COMPLIANCE SCHEDULE EVALUATION

Evaluation Responsible Person Identifier: Not reported Evaluation Responsible Sub-Organization: Not reported

Actual Return to Compliance Date: 1994-08-11 00:00:00.0

Scheduled Compliance Date:

Date of Request:

Not reported

Evaluation Date: 1996-09-17 00:00:00.0

Evaluation Responsible Agency: State Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: Not reported Evaluation Responsible Sub-Organization: Not reported

Actual Return to Compliance Date: 1996-11-15 00:00:00.0

Scheduled Compliance Date:

Date of Request:

Not reported

Not reported

Not reported

Not reported

Request Agency:

Former Citation:

Not reported

Not reported

Not reported

Evaluation Date: 2002-09-17 00:00:00.0

Evaluation Responsible Agency: State Found Violation: No

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: **MDLJM** Evaluation Responsible Sub-Organization: Not reported Actual Return to Compliance Date: Not reported Scheduled Compliance Date: Not reported Date of Request: Not reported Date Response Received: Not reported Request Agency: Not reported Former Citation: Not reported

Evaluation Date: 1991-05-06 00:00:00.0

Evaluation Responsible Agency: State Found Violation: No

Evaluation Type Description: COMPLIANCE SCHEDULE EVALUATION

Evaluation Responsible Person Identifier: Not reported Evaluation Responsible Sub-Organization: Not reported Actual Return to Compliance Date: Not reported Not reported Scheduled Compliance Date: Not reported Date of Request: Date Response Received: Not reported Request Agency: Not reported Former Citation: Not reported

Evaluation Date: 1994-06-20 00:00:00.0

Evaluation Responsible Agency: State Found Violation: Yes

Evaluation Type Description: COMPLIANCE SCHEDULE EVALUATION

Evaluation Responsible Person Identifier: Not reported Evaluation Responsible Sub-Organization: Not reported

Actual Return to Compliance Date: 1994-08-11 00:00:00.0

Scheduled Compliance Date: Not reported

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

GMC TRUCK & BUS GROUP (Continued)

1000212654

Date of Request:

Date Response Received:

Request Agency:

Former Citation:

Not reported

Not reported

Not reported

Not reported

Evaluation Date: 1994-06-20 00:00:00.0

Evaluation Responsible Agency: State Found Violation: Yes

Evaluation Type Description: COMPLIANCE SCHEDULE EVALUATION

Evaluation Responsible Person Identifier: Not reported Evaluation Responsible Sub-Organization: Not reported

Actual Return to Compliance Date: 1994-08-11 00:00:00.0

Scheduled Compliance Date:

Date of Request:

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Request Agency:

Not reported

Not reported

Not reported

Not reported

Evaluation Date: 1994-06-20 00:00:00.0

Evaluation Responsible Agency: State Found Violation: Yes

Evaluation Type Description: COMPLIANCE SCHEDULE EVALUATION

Evaluation Responsible Person Identifier: Not reported Evaluation Responsible Sub-Organization: Not reported

Actual Return to Compliance Date: 1994-08-11 00:00:00.0

Scheduled Compliance Date:

Date of Request:

Date Response Received:

Request Agency:

Former Citation:

Not reported

Not reported

Not reported

Not reported

Evaluation Date: 1994-08-11 00:00:00.0

Evaluation Responsible Agency: State Found Violation: Yes

Evaluation Type Description: COMPLIANCE SCHEDULE EVALUATION

Evaluation Responsible Person Identifier: Not reported Evaluation Responsible Sub-Organization: Not reported

Actual Return to Compliance Date: 1994-08-31 00:00:00.0

Scheduled Compliance Date:

Date of Request:

Not reported

Date Response Received:

Request Agency:

Former Citation:

Not reported

Not reported

Not reported

Not reported

Evaluation Date: 1985-10-09 00:00:00.0

Evaluation Responsible Agency: State Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: Not reported Evaluation Responsible Sub-Organization: Not reported

Actual Return to Compliance Date: 1989-02-08 00:00:00.0 Scheduled Compliance Date: 1985-10-09 00:00:00.0

Date of Request:

Date Response Received:

Request Agency:

Former Citation:

Not reported

Not reported

Not reported

MAP FINDINGS Map ID Direction

Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

GMC TRUCK & BUS GROUP (Continued)

1000212654

Evaluation Date: 1996-09-17 00:00:00.0

Evaluation Responsible Agency: State Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: Not reported Evaluation Responsible Sub-Organization: Not reported

Actual Return to Compliance Date: 1996-10-03 00:00:00.0

Scheduled Compliance Date: Not reported Date of Request: Not reported Date Response Received: Not reported Request Agency: Not reported Former Citation: Not reported

Evaluation Date: 1994-06-20 00:00:00.0

Evaluation Responsible Agency: State Found Violation: Yes

Evaluation Type Description: COMPLIANCE SCHEDULE EVALUATION

Evaluation Responsible Person Identifier: Not reported Evaluation Responsible Sub-Organization: Not reported

1994-08-11 00:00:00.0 Actual Return to Compliance Date:

Scheduled Compliance Date: Not reported Date of Request: Not reported Date Response Received: Not reported Request Agency: Not reported Former Citation: Not reported

Evaluation Date: 2006-07-26 00:00:00.0

Evaluation Responsible Agency: EPA Found Violation: No

FINANCIAL RECORD REVIEW Evaluation Type Description:

Evaluation Responsible Person Identifier: CA Evaluation Responsible Sub-Organization: 3WC31 Actual Return to Compliance Date: Not reported Scheduled Compliance Date: Not reported Date of Request: Not reported Date Response Received: Not reported Request Agency: Not reported Former Citation: Not reported

1994-06-20 00:00:00.0 **Evaluation Date:**

Evaluation Responsible Agency: State Found Violation: Yes

Evaluation Type Description: COMPLIANCE SCHEDULE EVALUATION

Evaluation Responsible Person Identifier: Not reported Evaluation Responsible Sub-Organization: Not reported

Actual Return to Compliance Date: 1994-06-21 00:00:00.0

Scheduled Compliance Date: Not reported Date of Request: Not reported Date Response Received: Not reported Request Agency: Not reported Former Citation: Not reported

1990-02-20 00:00:00.0 **Evaluation Date:**

Evaluation Responsible Agency: State Found Violation:

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: Not reported

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

GMC TRUCK & BUS GROUP (Continued)

1000212654

Evaluation Responsible Sub-Organization:

Actual Return to Compliance Date:

Scheduled Compliance Date:

Date of Request:

Date Response Received:

Request Agency:

Not reported

Evaluation Date: 1994-06-20 00:00:00.0

Evaluation Responsible Agency: State Found Violation: Yes

Evaluation Type Description: COMPLIANCE SCHEDULE EVALUATION

Evaluation Responsible Person Identifier: Not reported Evaluation Responsible Sub-Organization: Not reported

Actual Return to Compliance Date: 1994-06-21 00:00:00.0

Scheduled Compliance Date:

Date of Request:

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Request Agency:

Not reported

Former Citation:

Not reported

Evaluation Date: 1994-06-20 00:00:00.0

Evaluation Responsible Agency: State Found Violation: Yes

Evaluation Type Description: COMPLIANCE SCHEDULE EVALUATION

Evaluation Responsible Person Identifier: Not reported Evaluation Responsible Sub-Organization: Not reported

Actual Return to Compliance Date: 1994-08-11 00:00:00.0

Scheduled Compliance Date:

Date of Request:

Not reported

Evaluation Date: 1994-06-20 00:00:00.0

Evaluation Responsible Agency: State Found Violation: Yes

Evaluation Type Description: COMPLIANCE SCHEDULE EVALUATION

Evaluation Responsible Person Identifier: Not reported Evaluation Responsible Sub-Organization: Not reported

Actual Return to Compliance Date: 1994-08-11 00:00:00.0

Scheduled Compliance Date:

Date of Request:

Not reported

Date Response Received:

Request Agency:

Former Citation:

Not reported

Not reported

Not reported

Evaluation Date: 1990-10-19 00:00:00.0

Evaluation Responsible Agency: State Found Violation: No

Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION

Evaluation Responsible Person Identifier:

Evaluation Responsible Sub-Organization:

Actual Return to Compliance Date:

Scheduled Compliance Date:

Not reported

MAP FINDINGS Map ID Direction

Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

GMC TRUCK & BUS GROUP (Continued)

1000212654

Request Agency: Not reported Former Citation: Not reported

Evaluation Date: 1996-09-17 00:00:00.0

Evaluation Responsible Agency: State Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: Not reported Evaluation Responsible Sub-Organization: Not reported

1996-09-17 00:00:00.0 Actual Return to Compliance Date:

Scheduled Compliance Date: Not reported Date of Request: Not reported Date Response Received: Not reported Request Agency: Not reported Former Citation: Not reported

Evaluation Date: 1994-06-20 00:00:00.0

Evaluation Responsible Agency: State Found Violation: Yes

COMPLIANCE SCHEDULE EVALUATION **Evaluation Type Description:**

Evaluation Responsible Person Identifier: Not reported Evaluation Responsible Sub-Organization: Not reported

Actual Return to Compliance Date: 1994-08-11 00:00:00.0

Scheduled Compliance Date: Not reported Date of Request: Not reported Date Response Received: Not reported Request Agency: Not reported Former Citation: Not reported

Evaluation Date: 1998-02-12 00:00:00.0

Evaluation Responsible Agency: State Found Violation: No

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: **MDCJL** Evaluation Responsible Sub-Organization: Not reported Actual Return to Compliance Date: Not reported Scheduled Compliance Date: Not reported Date of Request: Not reported Date Response Received: Not reported Request Agency: Not reported Former Citation: Not reported

Evaluation Date: 2000-09-29 00:00:00.0

Evaluation Responsible Agency: State Found Violation: No

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: **MDCJL** Evaluation Responsible Sub-Organization: Not reported Actual Return to Compliance Date: Not reported Scheduled Compliance Date: Not reported Not reported Date of Request: Date Response Received: Not reported Not reported Request Agency: Former Citation: Not reported

Evaluation Date: 1989-02-08 00:00:00.0

Evaluation Responsible Agency: State

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

GMC TRUCK & BUS GROUP (Continued)

1000212654

Found Violation: No

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: **MDOMM** Evaluation Responsible Sub-Organization: Not reported Actual Return to Compliance Date: Not reported Scheduled Compliance Date: Not reported Date of Request: Not reported Date Response Received: Not reported Request Agency: Not reported Former Citation: Not reported

Evaluation Date: 1992-01-03 00:00:00.0

Evaluation Responsible Agency: State Found Violation: No

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: Not reported Evaluation Responsible Sub-Organization: Not reported Actual Return to Compliance Date: Not reported Scheduled Compliance Date: Not reported Not reported Date of Request: Date Response Received: Not reported Request Agency: Not reported Former Citation: Not reported

Evaluation Date: 1994-08-11 00:00:00.0

Evaluation Responsible Agency: State Found Violation: Yes

Evaluation Type Description: COMPLIANCE SCHEDULE EVALUATION

Evaluation Responsible Person Identifier: Not reported Evaluation Responsible Sub-Organization: Not reported

Actual Return to Compliance Date: 1994-09-06 00:00:00.0

Scheduled Compliance Date:

Date of Request:

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Request Agency:

Not reported

Former Citation:

Not reported

Evaluation Date: 1991-03-27 00:00:00.0

Evaluation Responsible Agency: State Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: Not reported Evaluation Responsible Sub-Organization: Not reported

Actual Return to Compliance Date: 1991-04-11 00:00:00.0

Scheduled Compliance Date:

Date of Request:

Not reported

Date Response Received:

Request Agency:

Former Citation:

Not reported

Not reported

Not reported

Evaluation Date: 1987-12-22 00:00:00.0

Evaluation Responsible Agency: State Found Violation: No

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier:

Evaluation Responsible Sub-Organization:

Not reported
Not reported
Not reported

Distance Elevation Site

tion Site Database(s) EPA ID Number

GMC TRUCK & BUS GROUP (Continued)

1000212654

EDR ID Number

Scheduled Compliance Date:

Date of Request:

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Request Agency:

Not reported

Former Citation:

Not reported

Evaluation Date: 1994-06-06 00:00:00.0

Evaluation Responsible Agency: State Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: Not reported Evaluation Responsible Sub-Organization: Not reported

Actual Return to Compliance Date: 1994-08-11 00:00:00.0

Scheduled Compliance Date:

Date of Request:

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Request Agency:

Former Citation:

Not reported

Not reported

Evaluation Date: 1992-06-09 00:00:00.0

Evaluation Responsible Agency: State Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: Not reported Evaluation Responsible Sub-Organization: Not reported

Actual Return to Compliance Date: 1992-06-23 00:00:00.0

Scheduled Compliance Date:

Date of Request:

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Request Agency:

Not reported

Not reported

Not reported

Not reported

Evaluation Date: 1994-09-09 00:00:00.0

Evaluation Responsible Agency: State Found Violation: No

Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION

Evaluation Responsible Person Identifier: Not reported Evaluation Responsible Sub-Organization: Not reported Actual Return to Compliance Date: Not reported Scheduled Compliance Date: Not reported Date of Request: Not reported Date Response Received: Not reported Request Agency: Not reported Former Citation: Not reported

Evaluation Date: 1994-06-06 00:00:00.0

Evaluation Responsible Agency: State Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: Not reported Evaluation Responsible Sub-Organization: Not reported

Actual Return to Compliance Date: 1994-08-11 00:00:00.0

Scheduled Compliance Date:

Date of Request:

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Request Agency:

Not reported

Not reported

Not reported

Not reported

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

GMC TRUCK & BUS GROUP (Continued)

1000212654

Evaluation Date: 1989-09-19 00:00:00.0

Evaluation Responsible Agency: State Found Violation: No

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: **MDOMM Evaluation Responsible Sub-Organization:** Not reported Actual Return to Compliance Date: Not reported Scheduled Compliance Date: Not reported Date of Request: Not reported Date Response Received: Not reported Request Agency: Not reported Former Citation: Not reported

Evaluation Date: 1994-06-06 00:00:00.0

Evaluation Responsible Agency: State Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: Not reported Evaluation Responsible Sub-Organization: Not reported

Actual Return to Compliance Date: 1994-06-08 00:00:00.0

Scheduled Compliance Date:

Date of Request:

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Request Agency:

Not reported

Not reported

Not reported

Not reported

Evaluation Date: 1994-06-06 00:00:00.0

Evaluation Responsible Agency: State Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: Not reported Evaluation Responsible Sub-Organization: Not reported

Actual Return to Compliance Date: 1994-06-08 00:00:00.0

Scheduled Compliance Date:

Date of Request:

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Request Agency:

Not reported

Not reported

Not reported

Not reported

Evaluation Date: 1991-03-27 00:00:00.0

Evaluation Responsible Agency: State Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: Not reported Evaluation Responsible Sub-Organization: Not reported

Actual Return to Compliance Date: 1991-05-06 00:00:00.0

Scheduled Compliance Date:

Date of Request:

Date Response Received:

Request Agency:

Former Citation:

Not reported

Not reported

Not reported

Not reported

Evaluation Date: 1996-09-17 00:00:00.0

Evaluation Responsible Agency: State Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: Not reported

MAP FINDINGS Map ID Direction

Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

GMC TRUCK & BUS GROUP (Continued)

1000212654

Evaluation Responsible Sub-Organization: Not reported

1996-11-15 00:00:00.0 Actual Return to Compliance Date:

Scheduled Compliance Date: Not reported Date of Request: Not reported Date Response Received: Not reported Request Agency: Not reported Former Citation: Not reported

Evaluation Date: 2004-06-28 00:00:00.0

Evaluation Responsible Agency: State Found Violation: Nο

COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation Type Description:

Evaluation Responsible Person Identifier: **MDLJM** Evaluation Responsible Sub-Organization: Not reported Actual Return to Compliance Date: Not reported Scheduled Compliance Date: Not reported Date of Request: Not reported Date Response Received: Not reported Request Agency: Not reported Former Citation: Not reported

Evaluation Date: 1994-09-06 00:00:00.0

Evaluation Responsible Agency: State

Found Violation:

COMPLIANCE SCHEDULE EVALUATION Evaluation Type Description:

Not reported Evaluation Responsible Person Identifier: **Evaluation Responsible Sub-Organization:** Not reported Actual Return to Compliance Date: Not reported Scheduled Compliance Date: Not reported Date of Request: Not reported Not reported Date Response Received: Request Agency: Not reported Former Citation: Not reported

Evaluation Date: 1994-06-06 00:00:00.0

Evaluation Responsible Agency: State Found Violation: Yes

COMPLIANCE EVALUATION INSPECTION ON-SITE **Evaluation Type Description:**

Evaluation Responsible Person Identifier: Not reported Evaluation Responsible Sub-Organization: Not reported

1994-06-08 00:00:00.0 Actual Return to Compliance Date:

Scheduled Compliance Date: Not reported Date of Request: Not reported Not reported Date Response Received: Request Agency: Not reported Former Citation: Not reported

Evaluation Date: 1996-12-09 00:00:00.0

Evaluation Responsible Agency: State Found Violation: Nο

COMPLIANCE SCHEDULE EVALUATION **Evaluation Type Description:**

Evaluation Responsible Person Identifier: Not reported Evaluation Responsible Sub-Organization: Not reported Actual Return to Compliance Date: Not reported Scheduled Compliance Date: Not reported Date of Request: Not reported Date Response Received: Not reported

Map ID MAP FINDINGS Direction

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

GMC TRUCK & BUS GROUP (Continued)

1000212654

Request Agency: Not reported Former Citation: Not reported

Evaluation Date: 1990-07-06 00:00:00.0

Evaluation Responsible Agency: State Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: Not reported Evaluation Responsible Sub-Organization: Not reported

Actual Return to Compliance Date: 1990-10-19 00:00:00.0

Scheduled Compliance Date:

Date of Request:

Not reported

Not reported

Not reported

Not reported

Not reported

Request Agency:

Not reported

Former Citation:

Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

GMC TRUCK & BUS GROUP (Continued)

1000212654

EDR ID Number

2020 COR ACTION:

EPA ID: MDD003091972

Region: 3

Action: Remedy Construction

PADS:

Name: GMC TRUCK & BUS GROUP
Address: 2122 BROENING HWY

Address 2: Not reported

City, State, Zip: BALTIMORE, MD 21224

EDR ID: 1000212654 EPAID: MDD003091972

 Region:
 3

 Generator:
 Y

 Storer:
 N

 Disposer:
 N

 Transporter:
 N

 Smelter:
 N

 Research Facility:
 N

Mailing Address:

Mailing Address 2:

Mailing City:

Mailing State:

Mailing State:

Mailing Zip:

M

Mailing Country: US

Owner Name: GENERAL MOTORS CORP

Certification Date: 02/13/1990
Contact Name: ALAN BAHL
Contact Title: Not reported
Contact Telephone: 301-631-2274
Contact Text: Not reported
Contact Email: Not reported

NY MANIFEST:

Name: GENERAL MOTORS
Address: 2122 BROENING HWY
City,State,Zip: BALTIMORE, MD 21224

Country: USA

EPA ID: MDD003091972 Facility Status: Not reported

Location Address 1: 2122 BROWNING HIGHWAY

Code: BP

Location Address 2: Not reported
Total Tanks: Not reported
Location City: BALTIMORE
Location State: MD
Location Zip: 21203
Location Zip 4: Not reported

NY MANIFEST:

EPAID: MDD003091972
Mailing Name: GENERAL MOTORS
Mailing Contact: GENERAL MOTORS
Mailing Address 1: 2122 BROENING HWY

Mailing Address 2: Not reported
Mailing City: BALTIMORE

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

GMC TRUCK & BUS GROUP (Continued)

1000212654

Mailing State: MD Mailing Zip: 21224 Mailing Zip 4: Not reported Mailing Country: USA Mailing Phone: 3019559196

NY MANIFEST:

Document ID: Not reported Manifest Status: Not reported seq: Not reported Year: Not reported Trans1 State ID: TXR000050930 Trans2 State ID: MO0095038998 Generator Ship Date: 01/19/2006 Trans1 Recv Date: 01/19/2006 Trans2 Recv Date: 01/20/2006 TSD Site Recv Date: 01/23/2006 Part A Recv Date: Not reported Part B Recv Date: Not reported MDD003091972 Generator EPA ID: Trans1 EPA ID: Not reported Trans2 EPA ID: Not reported TSDF ID 1: NYR000127506 TSDF ID 2: Not reported NYC7488134 Manifest Tracking Number:

Import Indicator: N Export Indicator: Ν Discr Quantity Indicator: Ν Discr Type Indicator: Ν Ν Discr Residue Indicator: Discr Partial Reject Indicator: N Discr Full Reject Indicator: Ν

Manifest Ref Number: Not reported Alt Facility RCRA ID: Not reported Alt Facility Sign Date: Not reported MGMT Method Type Code: Not reported Waste Code: Not reported Waste Code: Not reported Waste Code: Not reported Waste Code: Not reported Not reported Waste Code: Waste Code: Not reported Quantity: 1200 P - Pounds Units:

Number of Containers:

Container Type: DM - Metal drums, barrels

Handling Method: R Material recovery of more than 75 percent of the total material.

Specific Gravity: Waste Code: D009 Waste Code 1 2: Not reported Waste Code 1_3: Not reported Waste Code 1_4: Not reported Waste Code 1_5: Not reported Waste Code 1_6: Not reported

Direction Distance Elevation

tion Site Database(s) EPA ID Number

GMC TRUCK & BUS GROUP (Continued)

1000212654

EDR ID Number

NJ MANIFEST:

 EPA Id:
 MDD003091972

 Mail Address:
 P O BOX 17115

Mail City/State/Zip: BALTIMORE, MD 21203-0000

Facility Phone: Not reported Emergency Phone: Not reported

Contact: RICHARD D STEADTLER

Comments: Not reported SIC Code: Not reported County: MD510 Municipal: Not reported Previous EPA Id: Not reported Not reported Gen Flag: Trans Flag: Not reported TSDF Flag: Not reported Name Change: Not reported Date Change: Not reported

Manifest:

Manifest Number: NJA5117048 EPA ID: MDD003091972 Date Shipped: 06/21/2005 TSDF EPA ID: NJD002454544 Transporter EPA ID: NYD980769947 Transporter 2 EPA ID: Not reported Transporter 3 EPA ID: Not reported Transporter 4 EPA ID: Not reported Transporter 5 EPA ID: Not reported Transporter 6 EPA ID: Not reported Transporter 7 EPA ID: Not reported Not reported Transporter 8 EPA ID: Transporter 9 EPA ID: Not reported Transporter 10 EPA ID: Not reported Date Trans1 Transported Waste: 06/21/2005 Date Trans2 Transported Waste: Not reported Not reported Date Trans3 Transported Waste: Date Trans4 Transported Waste: Not reported Date Trans5 Transported Waste: Not reported Date Trans6 Transported Waste: Not reported Date Trans7 Transported Waste: Not reported Date Trans8 Transported Waste: Not reported Date Trans9 Transported Waste: Not reported Date Trans10 Transported Waste: Not reported Date TSDF Received Waste: 06/21/2005 TSDF EPA Facility Name: Not reported QTY Units: Not reported Transporter SEQ ID: Not reported Transporter-1 Date: Not reported Waste SEQ ID: Not reported Waste Type Code 2: Not reported Waste Type Code 3: Not reported Waste Type Code 4: Not reported Not reported Waste Type Code 5: Waste Type Code 6: Not reported Date Accepted: Not reported Manifest Discrepancy Type: Not reported Data Entry Number: 07130525

Map ID MAP FINDINGS Direction

Distance Elevation Site

EDR ID Number Database(s) **EPA ID Number**

GMC TRUCK & BUS GROUP (Continued)

1000212654

Was Load Rejected: BALTIMORE, MD 21203-0000

Reason Load Was Rejected: Not reported NJA5034054 Manifest Number: EPA ID: MDD003091972 Date Shipped: 02/03/2004 TSDF EPA ID: NJD002454544 Transporter EPA ID: NYD980769947 Transporter 2 EPA ID: Not reported Transporter 3 EPA ID: Not reported Not reported Transporter 4 EPA ID: Transporter 5 EPA ID: Not reported Transporter 6 EPA ID: Not reported Transporter 7 EPA ID: Not reported Transporter 8 EPA ID: Not reported Transporter 9 EPA ID: Not reported Not reported Transporter 10 EPA ID: Date Trans1 Transported Waste: 02/03/2004 Date Trans2 Transported Waste: Not reported Date Trans3 Transported Waste: Not reported Date Trans4 Transported Waste: Not reported

Date Trans5 Transported Waste: Not reported Date Trans6 Transported Waste: Not reported Date Trans7 Transported Waste: Not reported Date Trans8 Transported Waste: Not reported Date Trans9 Transported Waste: Not reported Date Trans10 Transported Waste: Not reported Date TSDF Received Waste: 02/03/2004 TSDF EPA Facility Name: Not reported Not reported QTY Units: Transporter SEQ ID: Not reported Transporter-1 Date: Not reported Waste SEQ ID: Not reported Waste Type Code 2: Not reported Not reported Waste Type Code 3:

Waste Type Code 6: Not reported Date Accepted: Not reported Manifest Discrepancy Type: Not reported Data Entry Number: 03160425

Waste Type Code 4:

Waste Type Code 5:

BALTIMORE, MD 21203-0000 Was Load Rejected:

Not reported

Not reported

Reason Load Was Rejected: Not reported

Manifest Number: NJA5108002 EPA ID: MDD003091972 Date Shipped: 04/27/2005 TSDF EPA ID: NJD002454544 Transporter EPA ID: NYD980769947 Transporter 2 EPA ID: Not reported Transporter 3 EPA ID: Not reported Transporter 4 EPA ID: Not reported Transporter 5 EPA ID: Not reported Transporter 6 EPA ID: Not reported Transporter 7 EPA ID: Not reported Transporter 8 EPA ID: Not reported Transporter 9 EPA ID: Not reported

Map ID MAP FINDINGS
Direction

Distance Elevation

Site Database(s) EPA ID Number

GMC TRUCK & BUS GROUP (Continued)

1000212654

EDR ID Number

Transporter 10 EPA ID: Not reported 04/27/2005 Date Trans1 Transported Waste: Date Trans2 Transported Waste: Not reported Date Trans3 Transported Waste: Not reported Date Trans4 Transported Waste: Not reported Date Trans5 Transported Waste: Not reported Date Trans6 Transported Waste: Not reported Date Trans7 Transported Waste: Not reported Date Trans8 Transported Waste: Not reported Date Trans9 Transported Waste: Not reported Date Trans10 Transported Waste: Not reported Date TSDF Received Waste: 04/27/2005 TSDF EPA Facility Name: Not reported QTY Units: Not reported Transporter SEQ ID: Not reported Transporter-1 Date: Not reported Not reported Waste SEQ ID: Waste Type Code 2: Not reported Waste Type Code 3: Not reported Waste Type Code 4: Not reported Waste Type Code 5: Not reported Not reported Waste Type Code 6: Date Accepted: Not reported Manifest Discrepancy Type: Not reported Data Entry Number: 06150521

Was Load Rejected: BALTIMORE, MD 21203-0000

Reason Load Was Rejected: Not reported

Manifest Number: NJA5108003 EPA ID: MDD003091972 05/03/2005 Date Shipped: TSDF EPA ID: NJD002454544 Transporter EPA ID: NYD980769947 Transporter 2 EPA ID: Not reported Transporter 3 EPA ID: Not reported Transporter 4 EPA ID: Not reported Transporter 5 EPA ID: Not reported Transporter 6 EPA ID: Not reported Transporter 7 EPA ID: Not reported Transporter 8 EPA ID: Not reported Transporter 9 EPA ID: Not reported Not reported Transporter 10 EPA ID: Date Trans1 Transported Waste: 05/03/2005 Date Trans2 Transported Waste: Not reported Date Trans3 Transported Waste: Not reported Date Trans4 Transported Waste: Not reported Date Trans5 Transported Waste: Not reported Date Trans6 Transported Waste: Not reported Date Trans7 Transported Waste: Not reported Date Trans8 Transported Waste: Not reported Date Trans9 Transported Waste: Not reported Date Trans10 Transported Waste: Not reported 05/03/2005 Date TSDF Received Waste: TSDF EPA Facility Name: Not reported QTY Units: Not reported Transporter SEQ ID: Not reported Transporter-1 Date: Not reported

Direction Distance Elevation

Site Database(s) **EPA ID Number**

GMC TRUCK & BUS GROUP (Continued)

Data Entry Number:

1000212654

EDR ID Number

Waste SEQ ID: Not reported Not reported Waste Type Code 2: Not reported Waste Type Code 3: Waste Type Code 4: Not reported Waste Type Code 5: Not reported Waste Type Code 6: Not reported Date Accepted: Not reported Manifest Discrepancy Type: Not reported

Was Load Rejected: BALTIMORE, MD 21203-0000

06160521

Reason Load Was Rejected: Not reported

Manifest Number: NJA5034436 EPA ID: MDD003091972 Date Shipped: 04/27/2004 TSDF EPA ID: NJD002454544 Transporter EPA ID: NYD980769947 Transporter 2 EPA ID: Not reported Transporter 3 EPA ID: Not reported Transporter 4 EPA ID: Not reported Transporter 5 EPA ID: Not reported Transporter 6 EPA ID: Not reported Transporter 7 EPA ID: Not reported Transporter 8 EPA ID: Not reported Transporter 9 EPA ID: Not reported Transporter 10 EPA ID: Not reported Date Trans1 Transported Waste: 04/27/2004 Date Trans2 Transported Waste: Not reported Date Trans3 Transported Waste: Not reported Date Trans4 Transported Waste: Not reported Date Trans5 Transported Waste: Not reported Date Trans6 Transported Waste: Not reported Date Trans7 Transported Waste: Not reported Date Trans8 Transported Waste: Not reported Not reported Date Trans9 Transported Waste: Date Trans10 Transported Waste: Not reported Date TSDF Received Waste: 04/27/2004 TSDF EPA Facility Name: Not reported QTY Units: Not reported Transporter SEQ ID: Not reported Not reported Transporter-1 Date: Waste SEQ ID: Not reported Waste Type Code 2: Not reported Not reported

Manifest Discrepancy Type: Not reported Data Entry Number: 05100425

Was Load Rejected: BALTIMORE, MD 21203-0000

Not reported

Not reported

Not reported

Not reported

Reason Load Was Rejected: Not reported

Waste Type Code 3:

Waste Type Code 4: Waste Type Code 5:

Waste Type Code 6:

Date Accepted:

Manifest Number: NJA5108001 EPA ID: MDD003091972 Date Shipped: 04/26/2005 TSDF EPA ID: NJD002454544

Direction Distance Elevation

Site Database(s) EPA ID Number

GMC TRUCK & BUS GROUP (Continued)

1000212654

EDR ID Number

Transporter EPA ID: NYD980769947 Transporter 2 EPA ID: Not reported Not reported Transporter 3 EPA ID: Transporter 4 EPA ID: Not reported Transporter 5 EPA ID: Not reported Transporter 6 EPA ID: Not reported Transporter 7 EPA ID: Not reported Transporter 8 EPA ID: Not reported Transporter 9 EPA ID: Not reported Transporter 10 EPA ID: Not reported 04/26/2005 Date Trans1 Transported Waste: Date Trans2 Transported Waste: Not reported Date Trans3 Transported Waste: Not reported Date Trans4 Transported Waste: Not reported Date Trans5 Transported Waste: Not reported Date Trans6 Transported Waste: Not reported Not reported Date Trans7 Transported Waste: Date Trans8 Transported Waste: Not reported Date Trans9 Transported Waste: Not reported Date Trans10 Transported Waste: Not reported Date TSDF Received Waste: 04/26/2005 TSDF EPA Facility Name: Not reported Not reported QTY Units: Transporter SEQ ID: Not reported Transporter-1 Date: Not reported Not reported Waste SEQ ID: Waste Type Code 2: Not reported Waste Type Code 3: Not reported Waste Type Code 4: Not reported Not reported Waste Type Code 5: Waste Type Code 6: Not reported Date Accepted: Not reported Manifest Discrepancy Type: Not reported Data Entry Number: 06150521

Was Load Rejected: BALTIMORE, MD 21203-0000

Reason Load Was Rejected: Not reported

Manifest Number: NJA5034434 MDD003091972 EPA ID: Date Shipped: 04/28/2004 TSDF EPA ID: NJD002454544 Transporter EPA ID: NYD980769947 Transporter 2 EPA ID: Not reported Transporter 3 EPA ID: Not reported Transporter 4 EPA ID: Not reported Transporter 5 EPA ID: Not reported Transporter 6 EPA ID: Not reported Transporter 7 EPA ID: Not reported Transporter 8 EPA ID: Not reported Not reported Transporter 9 EPA ID: Transporter 10 EPA ID: Not reported Date Trans1 Transported Waste: 04/28/2004 Date Trans2 Transported Waste: Not reported Date Trans3 Transported Waste: Not reported Date Trans4 Transported Waste: Not reported Date Trans5 Transported Waste: Not reported Date Trans6 Transported Waste: Not reported

Map ID MAP FINDINGS
Direction

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

GMC TRUCK & BUS GROUP (Continued)

1000212654

Date Trans7 Transported Waste: Not reported Not reported Date Trans8 Transported Waste: Date Trans9 Transported Waste: Not reported Date Trans10 Transported Waste: Not reported Date TSDF Received Waste: 04/28/2004 TSDF EPA Facility Name: Not reported QTY Units: Not reported Not reported Transporter SEQ ID: Transporter-1 Date: Not reported Waste SEQ ID: Not reported Waste Type Code 2: Not reported Waste Type Code 3: Not reported Waste Type Code 4: Not reported Waste Type Code 5: Not reported Waste Type Code 6: Not reported Date Accepted: Not reported Manifest Discrepancy Type: Not reported Data Entry Number: 05100422

Was Load Rejected: BALTIMORE, MD 21203-0000

Reason Load Was Rejected: Not reported

Manifest Number: NJA5034057 MDD003091972 EPA ID: Date Shipped: 10/06/2004 TSDF EPA ID: NJD002454544 Transporter EPA ID: NYD980769947 Transporter 2 EPA ID: Not reported Transporter 3 EPA ID: Not reported Transporter 4 EPA ID: Not reported Transporter 5 EPA ID: Not reported Transporter 6 EPA ID: Not reported Transporter 7 EPA ID: Not reported Transporter 8 EPA ID: Not reported Transporter 9 EPA ID: Not reported Not reported Transporter 10 EPA ID: 10/06/2004 Date Trans1 Transported Waste: Date Trans2 Transported Waste: Not reported Date Trans3 Transported Waste: Not reported Date Trans4 Transported Waste: Not reported Date Trans5 Transported Waste: Not reported Date Trans6 Transported Waste: Not reported Date Trans7 Transported Waste: Not reported Date Trans8 Transported Waste: Not reported Date Trans9 Transported Waste: Not reported Not reported Date Trans10 Transported Waste: Date TSDF Received Waste: 10/06/2004 TSDF EPA Facility Name: Not reported QTY Units: Not reported Transporter SEQ ID: Not reported Transporter-1 Date: Not reported Waste SEQ ID: Not reported Waste Type Code 2: Not reported Waste Type Code 3: Not reported Waste Type Code 4: Not reported Waste Type Code 5: Not reported Waste Type Code 6: Not reported

Not reported

Date Accepted:

Direction Distance Elevation

Site Database(s) EPA ID Number

GMC TRUCK & BUS GROUP (Continued)

1000212654

EDR ID Number

Manifest Discrepancy Type: Not reported Data Entry Number: 11030425

Was Load Rejected: BALTIMORE, MD 21203-0000

Reason Load Was Rejected: Not reported

Manifest Number: NJA5107381 EPA ID: MDD003091972 Date Shipped: 04/20/2005 TSDF EPA ID: NJD002454544 Transporter EPA ID: NYD980769947 Transporter 2 EPA ID: Not reported Transporter 3 EPA ID: Not reported Transporter 4 EPA ID: Not reported Transporter 5 EPA ID: Not reported Transporter 6 EPA ID: Not reported Transporter 7 EPA ID: Not reported Not reported Transporter 8 EPA ID: Transporter 9 EPA ID: Not reported Transporter 10 EPA ID: Not reported 04/20/2005 Date Trans1 Transported Waste: Date Trans2 Transported Waste: Not reported Date Trans3 Transported Waste: Not reported Date Trans4 Transported Waste: Not reported Date Trans5 Transported Waste: Not reported Date Trans6 Transported Waste: Not reported Date Trans7 Transported Waste: Not reported Date Trans8 Transported Waste: Not reported Date Trans9 Transported Waste: Not reported Date Trans10 Transported Waste: Not reported Date TSDF Received Waste: 04/20/2005 TSDF EPA Facility Name: Not reported QTY Units: Not reported Transporter SEQ ID: Not reported Transporter-1 Date: Not reported Not reported Waste SEQ ID: Waste Type Code 2: Not reported Waste Type Code 3: Not reported Waste Type Code 4: Not reported Waste Type Code 5: Not reported Waste Type Code 6: Not reported Date Accepted: Not reported Manifest Discrepancy Type: Not reported Data Entry Number: 05270521

Was Load Rejected: BALTIMORE, MD 21203-0000

Reason Load Was Rejected: Not reported

Manifest Number: NJA5107383 EPA ID: MDD003091972 Date Shipped: 04/05/2005 TSDF EPA ID: NJD002454544 NYD980769947 Transporter EPA ID: Transporter 2 EPA ID: Not reported Not reported Transporter 3 EPA ID: Transporter 4 EPA ID: Not reported Transporter 5 EPA ID: Not reported Transporter 6 EPA ID: Not reported Transporter 7 EPA ID: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

GMC TRUCK & BUS GROUP (Continued)

1000212654

EDR ID Number

Transporter 8 EPA ID: Not reported Not reported Transporter 9 EPA ID: Not reported Transporter 10 EPA ID: 04/05/2005 Date Trans1 Transported Waste: Date Trans2 Transported Waste: Not reported Date Trans3 Transported Waste: Not reported Date Trans4 Transported Waste: Not reported Not reported Date Trans5 Transported Waste: Date Trans6 Transported Waste: Not reported Date Trans7 Transported Waste: Not reported Date Trans8 Transported Waste: Not reported Date Trans9 Transported Waste: Not reported Date Trans10 Transported Waste: Not reported Date TSDF Received Waste: 04/11/2005 TSDF EPA Facility Name: Not reported QTY Units: Not reported Not reported Transporter SEQ ID: Transporter-1 Date: Not reported Waste SEQ ID: Not reported Waste Type Code 2: Not reported Waste Type Code 3: Not reported Waste Type Code 4: Not reported Waste Type Code 5: Not reported Waste Type Code 6: Not reported Date Accepted: Not reported Manifest Discrepancy Type: Not reported 05170522 Data Entry Number:

Was Load Rejected: BALTIMORE, MD 21203-0000

Reason Load Was Rejected: Not reported

NJA5034056 Manifest Number: EPA ID: MDD003091972 Date Shipped: 10/05/2004 TSDF EPA ID: NJD002454544 Transporter EPA ID: NYD980769947 Transporter 2 EPA ID: Not reported Transporter 3 EPA ID: Not reported Transporter 4 EPA ID: Not reported Transporter 5 EPA ID: Not reported Not reported Transporter 6 EPA ID: Transporter 7 EPA ID: Not reported Not reported Transporter 8 EPA ID: Transporter 9 EPA ID: Not reported Not reported Transporter 10 EPA ID: Date Trans1 Transported Waste: 10/05/2004 Date Trans2 Transported Waste: Not reported Date Trans3 Transported Waste: Not reported Date Trans4 Transported Waste: Not reported Date Trans5 Transported Waste: Not reported Date Trans6 Transported Waste: Not reported Not reported Date Trans7 Transported Waste: Date Trans8 Transported Waste: Not reported Date Trans9 Transported Waste: Not reported Date Trans10 Transported Waste: Not reported Date TSDF Received Waste: 10/05/2004 TSDF EPA Facility Name: Not reported QTY Units: Not reported

Direction Distance Elevation

ce EDR ID Number on Site Database(s) EPA ID Number

GMC TRUCK & BUS GROUP (Continued)

1000212654

Transporter SEQ ID: Not reported Not reported Transporter-1 Date: Waste SEQ ID: Not reported Not reported Waste Type Code 2: Waste Type Code 3: Not reported Not reported Waste Type Code 4: Not reported Waste Type Code 5: Not reported Waste Type Code 6: Date Accepted: Not reported Manifest Discrepancy Type: Not reported Data Entry Number: 11030425

Was Load Rejected: BALTIMORE, MD 21203-0000

Reason Load Was Rejected: Not reported

Manifest Number: NJA5117056 EPA ID: MDD003091972 Date Shipped: 06/30/2005 TSDF EPA ID: NJD002454544 Transporter EPA ID: NYD980769947 Transporter 2 EPA ID: Not reported Transporter 3 EPA ID: Not reported Transporter 4 EPA ID: Not reported Transporter 5 EPA ID: Not reported Transporter 6 EPA ID: Not reported Transporter 7 EPA ID: Not reported Transporter 8 EPA ID: Not reported Transporter 9 EPA ID: Not reported Transporter 10 EPA ID: Not reported Date Trans1 Transported Waste: 06/30/2005 Date Trans2 Transported Waste: Not reported Date Trans3 Transported Waste: Not reported Date Trans4 Transported Waste: Not reported Date Trans5 Transported Waste: Not reported Date Trans6 Transported Waste: Not reported Not reported Date Trans7 Transported Waste: Date Trans8 Transported Waste: Not reported Date Trans9 Transported Waste: Not reported Date Trans10 Transported Waste: Not reported 06/30/2005 Date TSDF Received Waste: TSDF EPA Facility Name: Not reported QTY Units: Not reported Not reported Transporter SEQ ID: Transporter-1 Date: Not reported Not reported Waste SEQ ID: Not reported Waste Type Code 2: Waste Type Code 3: Not reported Waste Type Code 4: Not reported Waste Type Code 5: Not reported Waste Type Code 6: Not reported

Was Load Rejected: BALTIMORE, MD 21203-0000

Not reported

Not reported

07250521

Reason Load Was Rejected: Not reported

Date Accepted:

Data Entry Number:

Manifest Discrepancy Type:

Manifest Number: NJA5107384
EPA ID: NJD003091972

Direction Distance Elevation

Site EDR ID Number

EDR ID Number

EPA ID Number

GMC TRUCK & BUS GROUP (Continued)

1000212654

Date Shipped: 04/19/2005 TSDF EPA ID: NJD002454544 Transporter EPA ID: NYD980769947 Transporter 2 EPA ID: Not reported Transporter 3 EPA ID: Not reported Transporter 4 EPA ID: Not reported Transporter 5 EPA ID: Not reported Transporter 6 EPA ID: Not reported Transporter 7 EPA ID: Not reported Transporter 8 EPA ID: Not reported Transporter 9 EPA ID: Not reported Transporter 10 EPA ID: Not reported Date Trans1 Transported Waste: 04/19/2005 Date Trans2 Transported Waste: Not reported Date Trans3 Transported Waste: Not reported Date Trans4 Transported Waste: Not reported Not reported Date Trans5 Transported Waste: Date Trans6 Transported Waste: Not reported Date Trans7 Transported Waste: Not reported Date Trans8 Transported Waste: Not reported Date Trans9 Transported Waste: Not reported Date Trans10 Transported Waste: Not reported Date TSDF Received Waste: 04/19/2005 TSDF EPA Facility Name: Not reported QTY Units: Not reported Transporter SEQ ID: Not reported Transporter-1 Date: Not reported Waste SEQ ID: Not reported Waste Type Code 2: Not reported Waste Type Code 3: Not reported Waste Type Code 4: Not reported Waste Type Code 5: Not reported Waste Type Code 6: Not reported Date Accepted: Not reported Manifest Discrepancy Type: Not reported

Data Entry Number: 05270521

Was Load Rejected: BALTIMORE, MD 21203-0000

Reason Load Was Rejected: Not reported

Manifest Number: NJA5117052 EPA ID: MDD003091972 Date Shipped: 06/24/2005 TSDF EPA ID: NJD002454544 Transporter EPA ID: NYD980769947 Transporter 2 EPA ID: Not reported Transporter 3 EPA ID: Not reported Transporter 4 EPA ID: Not reported Transporter 5 EPA ID: Not reported Transporter 6 EPA ID: Not reported Not reported Transporter 7 EPA ID: Transporter 8 EPA ID: Not reported Transporter 9 EPA ID: Not reported Not reported Transporter 10 EPA ID: Date Trans1 Transported Waste: 06/24/2005 Date Trans2 Transported Waste: Not reported Date Trans3 Transported Waste: Not reported Date Trans4 Transported Waste: Not reported

Map ID MAP FINDINGS
Direction

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

GMC TRUCK & BUS GROUP (Continued)

1000212654

Date Trans5 Transported Waste: Not reported Not reported Date Trans6 Transported Waste: Date Trans7 Transported Waste: Not reported Date Trans8 Transported Waste: Not reported Date Trans9 Transported Waste: Not reported Date Trans10 Transported Waste: Not reported Date TSDF Received Waste: 06/24/2005 TSDF EPA Facility Name: Not reported QTY Units: Not reported Transporter SEQ ID: Not reported Transporter-1 Date: Not reported Waste SEQ ID: Not reported Waste Type Code 2: Not reported Waste Type Code 3: Not reported Waste Type Code 4: Not reported Waste Type Code 5: Not reported Waste Type Code 6: Not reported Date Accepted: Not reported Manifest Discrepancy Type: Not reported Data Entry Number: 07210525

Was Load Rejected: BALTIMORE, MD 21203-0000

Reason Load Was Rejected: Not reported

Manifest Number: NJA5108005 EPA ID: MDD003091972 Date Shipped: 06/24/2005 TSDF EPA ID: NJD002454544 Transporter EPA ID: NYD980769947 Transporter 2 EPA ID: Not reported Transporter 3 EPA ID: Not reported Transporter 4 EPA ID: Not reported Transporter 5 EPA ID: Not reported Transporter 6 EPA ID: Not reported Transporter 7 EPA ID: Not reported Transporter 8 EPA ID: Not reported Transporter 9 EPA ID: Not reported Not reported Transporter 10 EPA ID: Date Trans1 Transported Waste: 06/24/2005 Date Trans2 Transported Waste: Not reported Date Trans3 Transported Waste: Not reported Date Trans4 Transported Waste: Not reported Date Trans5 Transported Waste: Not reported Date Trans6 Transported Waste: Not reported Date Trans7 Transported Waste: Not reported Date Trans8 Transported Waste: Not reported Date Trans9 Transported Waste: Not reported Date Trans10 Transported Waste: Not reported Date TSDF Received Waste: 06/24/2005 TSDF EPA Facility Name: Not reported QTY Units: Not reported Transporter SEQ ID: Not reported Transporter-1 Date: Not reported Waste SEQ ID: Not reported Waste Type Code 2: Not reported Waste Type Code 3: Not reported Waste Type Code 4: Not reported

Not reported

Waste Type Code 5:

Map ID MAP FINDINGS
Direction

Elevation Site

Distance

Site Database(s) EPA ID Number

GMC TRUCK & BUS GROUP (Continued)

1000212654

EDR ID Number

Waste Type Code 6: Not reported
Date Accepted: Not reported
Manifest Discrepancy Type: Not reported
Data Entry Number: 07210525

Was Load Rejected: BALTIMORE, MD 21203-0000

Reason Load Was Rejected: Not reported

Manifest Number: NJA5117049 EPA ID: MDD003091972 Date Shipped: 06/22/2005 TSDF EPA ID: NJD002454544 NYD980769947 Transporter EPA ID: Transporter 2 EPA ID: Not reported Transporter 3 EPA ID: Not reported Transporter 4 EPA ID: Not reported Transporter 5 EPA ID: Not reported Not reported Transporter 6 EPA ID: Transporter 7 EPA ID: Not reported Transporter 8 EPA ID: Not reported Transporter 9 EPA ID: Not reported Transporter 10 EPA ID: Not reported Date Trans1 Transported Waste: 06/22/2005 Not reported Date Trans2 Transported Waste: Date Trans3 Transported Waste: Not reported Date Trans4 Transported Waste: Not reported Date Trans5 Transported Waste: Not reported Date Trans6 Transported Waste: Not reported Date Trans7 Transported Waste: Not reported Date Trans8 Transported Waste: Not reported Date Trans9 Transported Waste: Not reported Date Trans10 Transported Waste: Not reported 06/22/2005 Date TSDF Received Waste: TSDF EPA Facility Name: Not reported QTY Units: Not reported Transporter SEQ ID: Not reported Transporter-1 Date: Not reported Waste SEQ ID: Not reported Waste Type Code 2: Not reported Waste Type Code 3: Not reported Waste Type Code 4: Not reported Not reported Waste Type Code 5: Waste Type Code 6: Not reported Date Accepted: Not reported Manifest Discrepancy Type: Not reported 07130525 Data Entry Number:

Was Load Rejected: BALTIMORE, MD 21203-0000

Reason Load Was Rejected: Not reported

NJA5108000 Manifest Number: EPA ID: MDD003091972 Date Shipped: 04/21/2005 TSDF EPA ID: NJD002454544 Transporter EPA ID: NYD980769947 Transporter 2 EPA ID: Not reported Transporter 3 EPA ID: Not reported Transporter 4 EPA ID: Not reported Transporter 5 EPA ID: Not reported

Map ID MAP FINDINGS Direction

Distance Elevation

EDR ID Number Site Database(s) **EPA ID Number**

GMC TRUCK & BUS GROUP (Continued)

Transporter 6 EPA ID:

1000212654

Not reported Not reported Transporter 7 EPA ID: Transporter 8 EPA ID: Not reported Transporter 9 EPA ID: Not reported Transporter 10 EPA ID: Not reported 04/21/2005 Date Trans1 Transported Waste: Date Trans2 Transported Waste: Not reported Date Trans3 Transported Waste: Not reported Date Trans4 Transported Waste: Not reported Date Trans5 Transported Waste: Not reported Date Trans6 Transported Waste: Not reported Date Trans7 Transported Waste: Not reported Date Trans8 Transported Waste: Not reported Date Trans9 Transported Waste: Not reported Date Trans10 Transported Waste: Not reported 04/21/2005 Date TSDF Received Waste: TSDF EPA Facility Name: Not reported QTY Units: Not reported Transporter SEQ ID: Not reported Transporter-1 Date: Not reported Waste SEQ ID: Not reported Waste Type Code 2: Not reported Waste Type Code 3: Not reported Waste Type Code 4: Not reported Waste Type Code 5: Not reported Waste Type Code 6: Not reported Date Accepted: Not reported Manifest Discrepancy Type: Not reported Data Entry Number: 05270521

BALTIMORE, MD 21203-0000 Was Load Rejected:

Reason Load Was Rejected: Not reported

Manifest Number: NJA5034052 EPA ID: MDD003091972 Date Shipped: 01/13/2004 NJD002454544 TSDF EPA ID: Transporter EPA ID: NYD980769947 Transporter 2 EPA ID: Not reported Transporter 3 EPA ID: Not reported Transporter 4 EPA ID: Not reported Not reported Transporter 5 EPA ID: Not reported Transporter 6 EPA ID: Transporter 7 EPA ID: Not reported Transporter 8 EPA ID: Not reported Transporter 9 EPA ID: Not reported Transporter 10 EPA ID: Not reported Date Trans1 Transported Waste: 01/13/2004 Date Trans2 Transported Waste: Not reported Date Trans3 Transported Waste: Not reported Not reported Date Trans4 Transported Waste: Not reported Date Trans5 Transported Waste: Date Trans6 Transported Waste: Not reported Date Trans7 Transported Waste: Not reported Date Trans8 Transported Waste: Not reported Date Trans9 Transported Waste: Not reported Date Trans10 Transported Waste: Not reported Date TSDF Received Waste: 01/13/2004

Map ID MAP FINDINGS
Direction

Distance Elevation Site

ite Database(s) EPA ID Number

GMC TRUCK & BUS GROUP (Continued)

1000212654

EDR ID Number

TSDF EPA Facility Name: Not reported Not reported QTY Units: Transporter SEQ ID: Not reported Transporter-1 Date: Not reported Waste SEQ ID: Not reported Not reported Waste Type Code 2: Waste Type Code 3: Not reported Not reported Waste Type Code 4: Waste Type Code 5: Not reported Waste Type Code 6: Not reported Date Accepted: Not reported Manifest Discrepancy Type: Not reported Data Entry Number: 03120422

Was Load Rejected: BALTIMORE, MD 21203-0000

Reason Load Was Rejected: Not reported

Manifest Number: NJA5034058 EPA ID: MDD003091972 Date Shipped: 10/07/2004 TSDF EPA ID: NJD002454544 Transporter EPA ID: NYD980769947 Not reported Transporter 2 EPA ID: Transporter 3 EPA ID: Not reported Transporter 4 EPA ID: Not reported Transporter 5 EPA ID: Not reported Transporter 6 EPA ID: Not reported Transporter 7 EPA ID: Not reported Transporter 8 EPA ID: Not reported Transporter 9 EPA ID: Not reported Transporter 10 EPA ID: Not reported 10/07/2004 Date Trans1 Transported Waste: Date Trans2 Transported Waste: Not reported Date Trans3 Transported Waste: Not reported Date Trans4 Transported Waste: Not reported Not reported Date Trans5 Transported Waste: Not reported Date Trans6 Transported Waste: Date Trans7 Transported Waste: Not reported Date Trans8 Transported Waste: Not reported Date Trans9 Transported Waste: Not reported Date Trans10 Transported Waste: Not reported Date TSDF Received Waste: 10/07/2004 TSDF EPA Facility Name: Not reported QTY Units: Not reported Transporter SEQ ID: Not reported Transporter-1 Date: Not reported Waste SEQ ID: Not reported Waste Type Code 2: Not reported Waste Type Code 3: Not reported Waste Type Code 4: Not reported Not reported Waste Type Code 5: Waste Type Code 6: Not reported

Was Load Rejected: BALTIMORE, MD 21203-0000

Not reported

Not reported

11030421

Reason Load Was Rejected: Not reported

Date Accepted:

Data Entry Number:

Manifest Discrepancy Type:

Direction Distance

Elevation Site Database(s) EPA ID Number

GMC TRUCK & BUS GROUP (Continued)

1000212654

EDR ID Number

Manifest Number: NJA5117054 MDD003091972 EPA ID: Date Shipped: 06/27/2005 TSDF EPA ID: NJD002454544 Transporter EPA ID: NYD980769947 Transporter 2 EPA ID: Not reported Transporter 3 EPA ID: Not reported Transporter 4 EPA ID: Not reported Transporter 5 EPA ID: Not reported Transporter 6 EPA ID: Not reported Transporter 7 EPA ID: Not reported Transporter 8 EPA ID: Not reported Transporter 9 EPA ID: Not reported Transporter 10 EPA ID: Not reported Date Trans1 Transported Waste: 06/27/2005 Date Trans2 Transported Waste: Not reported Date Trans3 Transported Waste: Not reported Date Trans4 Transported Waste: Not reported Date Trans5 Transported Waste: Not reported Date Trans6 Transported Waste: Not reported Date Trans7 Transported Waste: Not reported Date Trans8 Transported Waste: Not reported Date Trans9 Transported Waste: Not reported Date Trans10 Transported Waste: Not reported Date TSDF Received Waste: 06/27/2005 TSDF EPA Facility Name: Not reported QTY Units: Not reported Transporter SEQ ID: Not reported Transporter-1 Date: Not reported Waste SEQ ID: Not reported Waste Type Code 2: Not reported Waste Type Code 3: Not reported Waste Type Code 4: Not reported Waste Type Code 5: Not reported Not reported Waste Type Code 6: Date Accepted: Not reported Manifest Discrepancy Type: Not reported

Data Entry Number: 07210525 Was Load Rejected: BALTIMORE, MD 21203-0000

Reason Load Was Rejected: Not reported

74 PORT LIBERTY INDUSTRIAL PARK

SW 1900 FRANKFURST AVE 1/2-1 BALTIMORE, MD 21230

0.859 mi. 4534 ft.

Actual: SHWS:

12 ft. Facility ID: (MD-422) Focus Map: Alias Name: NONE

6 Status: Formerly Investigated Site

Facility Type: Formerly Investigated Sites

S104228743

N/A

MD SHWS

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

75 ALLIED CHEM CORP - AG PLT MD SHWS 1000770070

West 2000 RACE ST MD OCPCASES N/A

1/2-1 BALTIMORE, MD 21231 MD LRP

0.874 mi. 4615 ft.

Actual: SHWS:

19 ft. Facility ID: (MD-010) Focus Map: Alias Name: NONE

1 Status: No Further Remedial Action

Facility Type: State Master List

OCPCASES:

Name: VEHICLE ACCIDENT - DAVA TRANSPT.

Address: 2000 RACE ST

City, State, Zip: BALTIMORE, MD 21230

Facility ID: 99-2200BC1

Facility Status/Code: CLOSED/Vehicle Accident - Emergency

Date Open: 03/05/1999
Date Closed: 03/09/2000
Release: YES
Cleanup: YES

Registration Number: Not reported

MD LRP:

Name: ALLIED CHEMICAL - AGRICULTURE PLANT

Address: 2000 RACE STREET
City,State,Zip: BALTIMORE, MD 21230

Factsheet URL: http://mde.maryland.gov/programs/Land/MarylandBrownfieldVCP/Documents/

www.mde.state.md.us/assets/document/brownfields/AlliedChemAgricultural

.pdf

No

Voluntary Cleanup Program: No
Brownfield Assesment Complete: No
NPL: No
Federal Facility: No

Alias: Not reported

Groundwater: No Assessment On-Going: Yes Remediation On-Going: No Withdrawn: No GW Chlorinated: No GW Petroleum: No **GW Metals:** Yes **GW Pesticides:** Yes **GW PCB:** No GW PAH: No Soil Chlorinated: No Soil Metals: Yes Soil Pesticides: Yes Soil PCB: No Soil PAH: No Soil Petroleum: No Sediment Chlorinated: No Sediment Petroleum: No Sediment Metals: No Sediment Pesticides: No Sediment PCB: No

Sediment PAH:

Map ID MAP FINDINGS Direction

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

ALLIED CHEM CORP - AG PLT (Continued)

1000770070

SW Chlorinated: No
SW Petroleum: No
SW Metals: No
SW Pesticides: No
SW PCB: No
SW PAH: No
Site Assessment: No

Tax Map Number:

File Available:

BMI Number:

Archived:

Table Site ID:

Parcel Number:

Not reported

No

903

Parcel Number:

Not reported

Block: Not reported
Lot Number: Not reported
Tax ID: Not reported
Det Issued: No

Enfor congo: No CHS Oversig: Yes

EPAID: MDD980827133
Regulatory: Deferred HWP
FY Open: Not reported
FY_Closed: Not reported

Count: 54 records ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
BALTIMORE	1003866865	TANK BARGE #626	PIER ONE / CLINTON STREET	21224	SEMS-ARCHIVE
BALTIMORE	1003864795	BALTIMORE IRON & METAL	PIER 11, PATAPSCO RIVER E NEWGATE RD	21224	SEMS-ARCHIVE
BALTIMORE	1003866614	LEO J. MCCOURT DUMP	MORSE ROAD, OFF OF NORTH POINT RD	21222	SEMS-ARCHIVE
BALTIMORE	1004654382	FORT CARROLL	N. OF THE FRANCIS SCOTT KEY BRIDGE	21226	SEMS-ARCHIVE
BALTIMORE	1000481706	TANK BARGE #626	PIER ONE - CLINTON STREET	21224	MD SHWS
BALTIMORE	S104600248	STADIUM AUTHORITY	NORTH END - AREA C	21230	MD OCPCASES
BALTIMORE	S104600683	STADIUM AUTHORITY	SOUTH OF AREA E	21230	MD OCPCASES
BALTIMORE	S108472827	ITO CORP	SOUTH LOCUST POINT MARINE TERMINAL	21230	MD OCPCASES
BALTIMORE	S120842063	BUCKEYE TERMINAL	751 E ORDNANCE AVE	21226	MD OCPCASES
BALTIMORE	S104611163	US ARMY RESERVE CENTER	700 E ORDNANCE RD BLDG 314	21226	MD OCPCASES
BALTIMORE	S104611229	US ARMY RESERVE CENTER	700 E ORDNANCE RD BLDG 211	21226	MD OCPCASES
BALTIMORE	S108472628	UNKNOWN	RT 3 NORTH & 695	21226	MD OCPCASES
BALTIMORE	S117658667	INSITUFORM (SUITE 501)	709 E ORDINANCE RD	21226	MD OCPCASES
BALTIMORE	S113766699	CSX REAL PROPERTY	1501 E PATAPSCO AVE & SHELL RD	21226	MD OCPCASES
BALTIMORE	S113769506	END OF SUN ST	WEST END/NORTH SIDE	21226	MD OCPCASES
BALTIMORE	S104609437	MARINE POLICE FACILITY	BOSTON & CLINTON STS	21224	MD OCPCASES
BALTIMORE	S104592891	DUNDALK MARINE TERMINAL	NORTH SERVICE DR	21224	MD OCPCASES
BALTIMORE	S119104333	MEISEL & COHEN PROPERTIES	801-A NORTH POINT RD	21224	MD OCPCASES
BALTIMORE	S104607264	FT HOWARD VA HOSPITAL	9500 OLD NORTH POINT RD	21222	MD OCPCASES
BALTIMORE		DUNDALK MARINE TERMINAL SHELTER #6	N SERVICE DR	21222	MD OCPCASES
BALTIMORE	S113766982	MPA/DUNDALK MARINE TERMINAL	N SERVICE & 8TH STS BLDG 800	21222	MD OCPCASES
BALTIMORE	S105508777	DUNDALK MARINE TERMINAL/SHED 3B	319 & N SERVICE ST	21222	MD OCPCASES
BALTIMORE		BG&E -RIVERSIDE	NORTH POINT RD & 4000 BROENING HWY	21222	MD OCPCASES
BALTIMORE	S104606741	FT MCHENRY TUNNEL	I-95 WEST VENT BLDG	21224	MD OCPCASES
BALTIMORE		FT MCHENRY TUNNEL MAINTENANCE	I-95		MD OCPCASES
BALTIMORE	S108475403	HARBORVIEW PROPERTIES	1101, 1121,1201, 1221, 1301, AND 1401 KEY HWY		MD OCPCASES
BALTIMORE	S108472739	CANTON STATION/8	I-95 HARBOR TUNNEL	21224	MD OCPCASES
BALTIMORE	S116600385	MD TRANSPORTATION AUTHORITY	FORT MCHENRY TUNNEL	21224	MD OCPCASES
BALTIMORE	S113770137	NORTH LOCUST POINT MARINE TERMINAL	1430 WALLACE ST P#2	21230	MD OCPCASES
BALTIMORE	S108471621	MTA/SOUTH OF HARBOR TUNNEL FAIRFIELD GARAGE	I-95 S	21226	MD OCPCASES
BALTIMORE	S104597236	MCCOMAS STREET PUMP STATION	1800 MCCOMAS ST / 1800 KEY HWY	21230	MD OCPCASES
BALTIMORE	S104612882	CROWN PARKING	KEY HWY	21230	MD OCPCASES
BALTIMORE	S105898390	FT MCHENRY MAINTENANCE / NATIONAL MONUMEN	E FORT AVE	21230	MD OCPCASES
BALTIMORE	S116599515	CSX TRANSPORTATION	1600 LUDLOW ST & FORT AVE	21230	MD OCPCASES
BALTIMORE	S105898750	MD PORT ADMIN	MCCOMAS ST	21222	MD OCPCASES
BALTIMORE	S107656723	GUNTHER BREWERY - PARCEL 9 - "TRIANGULAR PARCEL/PARKING LOT"	EAST OF 1300 SOUTH CONKLING STREET	21224	MD INST CONTROL, MD VCP, MD LF
BALTIMORE	S108172410	GENERAL MOTORS SITE-AREA A	WEST OF BROENING HIGHWAY AND NORTH OF HOLABIRD AVENUE	21224	MD INST CONTROL, MD VCP, MD LR
BALTIMORE		GENERAL MOTORS SITE-AREA C	WEST OF BROENING HIGHWAY AND NORTH OF KEITH AVENUE		MD INST CONTROL, MD VCP, MD LR
BALTIMORE	S108172411	GENERAL MOTORS SITE-AREA B	SOUTH OF HOLABIRD AVENUE AND WEST OF BROENING HIGHWAY	21224	MD INST CONTROL, MD VCP, MD LR
BALTIMORE		GENERAL MOTORS SITE-AREA D	EAST OF BROENING HIGHWAY AND NORTH OF KEITH AVENUE		MD INST CONTROL, MD VCP, MD LR
BALTIMORE		GUNTHER BREWERY - PARCEL 10 - "FORMER	SOUTHERN BORDER OF TOONE STREET TO INTERSECTION OF		MD INST CONTROL, MD VCP, MD LR
		RAILROAD RIGHT-OF-WAY" - NORTHEAST PORTION	O'DONNELL STREET AND SOUTH HAVEN STREET		, .

Count: 54 records ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
BALTIMORE	S122365145	GUNTHER BREWERY - PARCEL 10 - "FORMER RAILROAD RIGHT-OF-WAY" - SOUTHWEST PORTION	EXTENDS FROM 1300 BLOCK OF SOUTH CONKLING STREET TO THE SOUTHERN BORDER OF TOONE STREET	21224	MD INST CONTROL, MD VCP, MD LR
BALTIMORE	S112333182	PORT COVINGTON	101 EAST MCCOMAS STREET, 101, 103, 201 EAST CROMWELL STREET; 2501, 2551, 2601, 2701 PORT COVINGTON DRIVE	21230	MD INST CONTROL, MD VCP, MD LR
BALTIMORE	S106619173	CAMDEN CROSSING (BARRE STATION, KOPPERS SITE)	BOUNDED BY SCOTT STREET, MCHENRY STREET AND POPPLETON STREET	21230	MD INST CONTROL, MD VCP, MD LR
BALTIMORE	S112333183	301 EAST CROMWELL STREET	301 EAST MCCOMAS STREET, EAST CROMWELL STREET	21230	MD INST CONTROL, MD VCP, MD LF
BALTIMORE	S118850240	205 AND 213 WEST MCCOMAS STREET	205, 207 AND 213 WEST MCCOMAS STREET	21230	MD VCP, MD LRP
BALTIMORE	S107544695	DIAMOND CLEANERS	248 CONBUCHER STREET SOUTH	21224	MD DRYCLEANERS
BALTIMORE	S107544693	ROXY'S CLEANERS	526 CONBUCHER STREET SOUTH	21224	MD DRYCLEANERS
CURTIS BAY	S104611230	DLA/DNSC CURTIS BAY DEPOT	710 E. ORDNANCE RD	21226	MD OCPCASES, MD NPDES
CURTIS BAY	S105509481	BRANDT USARC	700 E ORDNANCE RD	21226	MD OCPCASES
DUNDALK	S111312512	MATRICCIANI CO	4070 OLD NORTH POINT RD	21222	MD OCPCASES
DUNDALK	S120842459	MATTRICCINI CO	4070 OLD NORTH POINT RD	21222	MD OCPCASES
DUNDALK	S120842467	MERRITT STATION	MERRITT BLVD & NORTH POINT RD	21222	MD OCPCASES
DUNDALK	S108475186	SOUTH SIDE LOCUST POINT MARINE TERMINAL	MCCOMAS ST DUNMAR BLDG N	21222	MD OCPCASES

To maintain currency of the following federal and state databases, EDR contacts the appropriate governmental agency on a monthly or quarterly basis, as required.

Number of Days to Update: Provides confirmation that EDR is reporting records that have been updated within 90 days from the date the government agency made the information available to the public.

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list

NPL: National Priority List

National Priorities List (Superfund). The NPL is a subset of CERCLIS and identifies over 1,200 sites for priority cleanup under the Superfund Program. NPL sites may encompass relatively large areas. As such, EDR provides polygon coverage for over 1,000 NPL site boundaries produced by EPA's Environmental Photographic Interpretation Center (EPIC) and regional EPA offices.

Date of Government Version: 04/27/2021 Source: EPA
Date Data Arrived at EDR: 05/03/2021 Telephone: N/A

Date Made Active in Reports: 05/19/2021 Last EDR Contact: 06/04/2021

Number of Days to Update: 16 Next Scheduled EDR Contact: 07/12/2021
Data Release Frequency: Quarterly

NPL Site Boundaries

Sources

EPA's Environmental Photographic Interpretation Center (EPIC)

Telephone: 202-564-7333

EPA Region 1 EPA Region 6

Telephone 617-918-1143 Telephone: 214-655-6659

EPA Region 3 EPA Region 7

Telephone 215-814-5418 Telephone: 913-551-7247

EPA Region 4 EPA Region 8

Telephone 404-562-8033 Telephone: 303-312-6774

EPA Region 5 EPA Region 9

Telephone 312-886-6686 Telephone: 415-947-4246

EPA Region 10

Telephone 206-553-8665

Proposed NPL: Proposed National Priority List Sites

A site that has been proposed for listing on the National Priorities List through the issuance of a proposed rule in the Federal Register. EPA then accepts public comments on the site, responds to the comments, and places on the NPL those sites that continue to meet the requirements for listing.

Date of Government Version: 04/27/2021 Source: EPA
Date Data Arrived at EDR: 05/03/2021 Telephone: N/A

Next Scheduled EDR Contact: 07/12/2021 Data Release Frequency: Quarterly

NPL LIENS: Federal Superfund Liens

Federal Superfund Liens. Under the authority granted the USEPA by CERCLA of 1980, the USEPA has the authority to file liens against real property in order to recover remedial action expenditures or when the property owner received notification of potential liability. USEPA compiles a listing of filed notices of Superfund Liens.

Date of Government Version: 10/15/1991 Date Data Arrived at EDR: 02/02/1994 Date Made Active in Reports: 03/30/1994

Number of Days to Update: 56

Source: EPA

Telephone: 202-564-4267 Last EDR Contact: 08/15/2011

Next Scheduled EDR Contact: 11/28/2011 Data Release Frequency: No Update Planned

Federal Delisted NPL site list

Delisted NPL: National Priority List Deletions

The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the NPL where no further response is appropriate.

Date of Government Version: 04/27/2021 Date Data Arrived at EDR: 05/03/2021 Date Made Active in Reports: 05/19/2021

Number of Days to Update: 16

Source: EPA Telephone: N/A

Last EDR Contact: 06/04/2021

Next Scheduled EDR Contact: 07/12/2021 Data Release Frequency: Quarterly

Federal CERCLIS list

FEDERAL FACILITY: Federal Facility Site Information listing

A listing of National Priority List (NPL) and Base Realignment and Closure (BRAC) sites found in the Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS) Database where EPA Federal Facilities Restoration and Reuse Office is involved in cleanup activities.

Date of Government Version: 04/03/2019 Date Data Arrived at EDR: 04/05/2019 Date Made Active in Reports: 05/14/2019

Number of Days to Update: 39

Source: Environmental Protection Agency Telephone: 703-603-8704

Last EDR Contact: 03/30/2021

Next Scheduled EDR Contact: 07/12/2021 Data Release Frequency: Varies

SEMS: Superfund Enterprise Management System

SEMS (Superfund Enterprise Management System) tracks hazardous waste sites, potentially hazardous waste sites, and remedial activities performed in support of EPA's Superfund Program across the United States. The list was formerly know as CERCLIS, renamed to SEMS by the EPA in 2015. The list contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). This dataset also contains sites which are either proposed to or on the National Priorities List (NPL) and the sites which are in the screening and assessment phase for possible inclusion on the NPL.

Date of Government Version: 04/27/2021 Date Data Arrived at EDR: 05/03/2021 Date Made Active in Reports: 05/19/2021

Number of Days to Update: 16

Source: EPA Telephone: 800-424-9346

Last EDR Contact: 06/04/2021

Next Scheduled EDR Contact: 07/26/2021 Data Release Frequency: Quarterly

Federal CERCLIS NFRAP site list

SEMS-ARCHIVE: Superfund Enterprise Management System Archive

SEMS-ARCHIVE (Superfund Enterprise Management System Archive) tracks sites that have no further interest under the Federal Superfund Program based on available information. The list was formerly known as the CERCLIS-NFRAP, renamed to SEMS ARCHIVE by the EPA in 2015. EPA may perform a minimal level of assessment work at a site while it is archived if site conditions change and/or new information becomes available. Archived sites have been removed and archived from the inventory of SEMS sites. Archived status indicates that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list the site on the National Priorities List (NPL), unless information indicates this decision was not appropriate or other considerations require a recommendation for listing at a later time. The decision does not necessarily mean that there is no hazard associated with a given site; it only means that based upon available information, the location is not judged to be potential NPL site.

Date of Government Version: 04/27/2021 Date Data Arrived at EDR: 05/03/2021 Date Made Active in Reports: 05/19/2021

Number of Days to Update: 16

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 06/04/2021

Next Scheduled EDR Contact: 07/26/2021 Data Release Frequency: Quarterly

Federal RCRA CORRACTS facilities list

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 03/22/2021 Date Data Arrived at EDR: 03/23/2021 Date Made Active in Reports: 05/19/2021

Number of Days to Update: 57

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 03/23/2021

Next Scheduled EDR Contact: 07/05/2021 Data Release Frequency: Quarterly

Federal RCRA non-CORRACTS TSD facilities list

RCRA-TSDF: RCRA - Treatment, Storage and Disposal

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Transporters are individuals or entities that move hazardous waste from the generator offsite to a facility that can recycle, treat, store, or dispose of the waste. TSDFs treat, store, or dispose of the waste.

Date of Government Version: 03/22/2021 Date Data Arrived at EDR: 03/23/2021 Date Made Active in Reports: 05/19/2021

Number of Days to Update: 57

Source: Environmental Protection Agency

Telephone: 800-438-2474 Last EDR Contact: 03/23/2021

Next Scheduled EDR Contact: 07/05/2021 Data Release Frequency: Quarterly

Federal RCRA generators list

RCRA-LQG: RCRA - Large Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Large quantity generators (LQGs) generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month.

Date of Government Version: 03/22/2021 Date Data Arrived at EDR: 03/23/2021 Date Made Active in Reports: 05/19/2021

Number of Days to Update: 57

Source: Environmental Protection Agency Telephone: 800-438-2474

Last EDR Contact: 03/23/2021

Next Scheduled EDR Contact: 07/05/2021 Data Release Frequency: Quarterly

RCRA-SQG: RCRA - Small Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month.

Date of Government Version: 03/22/2021 Date Data Arrived at EDR: 03/23/2021 Date Made Active in Reports: 05/19/2021

Number of Days to Update: 57

Source: Environmental Protection Agency

Telephone: 800-438-2474 Last EDR Contact: 03/23/2021

Next Scheduled EDR Contact: 07/05/2021 Data Release Frequency: Quarterly

RCRA-VSQG: RCRA - Very Small Quantity Generators (Formerly Conditionally Exempt Small Quantity Generators)
RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation
and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database
includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste
as defined by the Resource Conservation and Recovery Act (RCRA). Very small quantity generators (VSQGs) generate
less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month.

Date of Government Version: 03/22/2021 Date Data Arrived at EDR: 03/23/2021 Date Made Active in Reports: 05/19/2021

Number of Days to Update: 57

Source: Environmental Protection Agency

Telephone: 800-438-2474 Last EDR Contact: 03/23/2021

Next Scheduled EDR Contact: 07/05/2021 Data Release Frequency: Quarterly

Federal institutional controls / engineering controls registries

LUCIS: Land Use Control Information System

LUCIS contains records of land use control information pertaining to the former Navy Base Realignment and Closure properties.

Date of Government Version: 02/09/2021 Date Data Arrived at EDR: 02/11/2021 Date Made Active in Reports: 03/22/2021

Number of Days to Update: 39

Source: Department of the Navy Telephone: 843-820-7326 Last EDR Contact: 05/05/2021

Next Scheduled EDR Contact: 08/23/2021 Data Release Frequency: Varies

US ENG CONTROLS: Engineering Controls Sites List

A listing of sites with engineering controls in place. Engineering controls include various forms of caps, building foundations, liners, and treatment methods to create pathway elimination for regulated substances to enter environmental media or effect human health.

Date of Government Version: 02/22/2021 Date Data Arrived at EDR: 02/23/2021 Date Made Active in Reports: 05/19/2021

Number of Days to Update: 85

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 05/21/2021

Next Scheduled EDR Contact: 09/06/2021 Data Release Frequency: Varies

US INST CONTROLS: Institutional Controls Sites List

A listing of sites with institutional controls in place. Institutional controls include administrative measures, such as groundwater use restrictions, construction restrictions, property use restrictions, and post remediation care requirements intended to prevent exposure to contaminants remaining on site. Deed restrictions are generally required as part of the institutional controls.

Date of Government Version: 02/22/2021 Date Data Arrived at EDR: 02/23/2021 Date Made Active in Reports: 05/19/2021

Number of Days to Update: 85

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 05/21/2021

Next Scheduled EDR Contact: 09/06/2021

Data Release Frequency: Varies

Federal ERNS list

ERNS: Emergency Response Notification System

Emergency Response Notification System. ERNS records and stores information on reported releases of oil and hazardous

substances.

Date of Government Version: 12/14/2020 Date Data Arrived at EDR: 12/15/2020 Date Made Active in Reports: 12/22/2020

Number of Days to Update: 7

Source: National Response Center, United States Coast Guard

Telephone: 202-267-2180 Last EDR Contact: 12/15/2020

Next Scheduled EDR Contact: 07/05/2021 Data Release Frequency: Quarterly

State- and tribal - equivalent CERCLIS

SHWS: Notice of Potential Hazardous Waste Sites

State Hazardous Waste Sites. State hazardous waste site records are the states' equivalent to CERCLIS. These sites may or may not already be listed on the federal CERCLIS list. Priority sites planned for cleanup using state funds (state equivalent of Superfund) are identified along with sites where cleanup will be paid for by potentially responsible parties. Available information varies by state.

Date of Government Version: 10/01/2009 Date Data Arrived at EDR: 12/11/2009 Date Made Active in Reports: 12/14/2009

Number of Days to Update: 3

Source: Department of the Environment

Telephone: 410-537-3000 Last EDR Contact: 04/28/2021

Next Scheduled EDR Contact: 08/16/2021 Data Release Frequency: Semi-Annually

State and tribal landfill and/or solid waste disposal site lists

SWF/LF: Permitted Solid Waste Disposal Facilities

Solid Waste Facilities/Landfill Sites. SWF/LF type records typically contain an inventory of solid waste disposal facilities or landfills in a particular state. Depending on the state, these may be active or inactive facilities or open dumps that failed to meet RCRA Subtitle D Section 4004 criteria for solid waste landfills or disposal sites.

Date of Government Version: 10/22/2020 Date Data Arrived at EDR: 11/17/2020 Date Made Active in Reports: 02/03/2021

Number of Days to Update: 78

Source: Department of the Environment

Telephone: 410-537-3375 Last EDR Contact: 04/22/2021

Next Scheduled EDR Contact: 08/09/2021 Data Release Frequency: Annually

State and tribal leaking storage tank lists

INDIAN LUST R1: Leaking Underground Storage Tanks on Indian Land
A listing of leaking underground storage tank locations on Indian Land.

Date of Government Version: 10/01/2020 Date Data Arrived at EDR: 12/16/2020 Date Made Active in Reports: 03/12/2021

Number of Days to Update: 86

Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 04/23/2021

Next Scheduled EDR Contact: 08/02/2021 Data Release Frequency: Varies

INDIAN LUST R4: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Florida, Mississippi and North Carolina.

Date of Government Version: 10/02/2020 Date Data Arrived at EDR: 12/18/2020 Date Made Active in Reports: 03/12/2021

Number of Days to Update: 84

Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 04/23/2021

Next Scheduled EDR Contact: 08/02/2021

Data Release Frequency: Varies

INDIAN LUST R7: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Iowa, Kansas, and Nebraska

Date of Government Version: 09/30/2020 Date Data Arrived at EDR: 12/22/2020 Date Made Active in Reports: 03/12/2021

Number of Days to Update: 80

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 04/23/2021

Next Scheduled EDR Contact: 08/02/2021 Data Release Frequency: Varies

INDIAN LUST R8: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Colorado, Montana, North Dakota, South Dakota, Utah and Wyoming.

Date of Government Version: 10/09/2020 Date Data Arrived at EDR: 12/16/2020 Date Made Active in Reports: 03/12/2021

Number of Days to Update: 86

Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact: 04/23/2021

Next Scheduled EDR Contact: 08/02/2021 Data Release Frequency: Varies

INDIAN LUST R5: Leaking Underground Storage Tanks on Indian Land

Leaking underground storage tanks located on Indian Land in Michigan, Minnesota and Wisconsin.

Date of Government Version: 10/07/2020 Date Data Arrived at EDR: 12/16/2020 Date Made Active in Reports: 03/12/2021

Number of Days to Update: 86

Source: EPA, Region 5 Telephone: 312-886-7439 Last EDR Contact: 04/23/2021

Next Scheduled EDR Contact: 08/02/2021 Data Release Frequency: Varies

INDIAN LUST R10: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Alaska, Idaho, Oregon and Washington.

Date of Government Version: 11/12/2020 Date Data Arrived at EDR: 12/16/2020 Date Made Active in Reports: 03/12/2021

Number of Days to Update: 86

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 04/23/2021

Next Scheduled EDR Contact: 08/02/2021 Data Release Frequency: Varies

INDIAN LUST R9: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Arizona, California, New Mexico and Nevada

Date of Government Version: 10/01/2020 Date Data Arrived at EDR: 12/16/2020 Date Made Active in Reports: 03/12/2021

Number of Days to Update: 86

Source: Environmental Protection Agency

Telephone: 415-972-3372 Last EDR Contact: 04/23/2021

Next Scheduled EDR Contact: 08/02/2021 Data Release Frequency: Varies

INDIAN LUST R6: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in New Mexico and Oklahoma.

Date of Government Version: 04/08/2020 Date Data Arrived at EDR: 05/20/2020 Date Made Active in Reports: 08/12/2020

Number of Days to Update: 84

Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 04/23/2021

Next Scheduled EDR Contact: 08/02/2021 Data Release Frequency: Varies

OCPCASES: Oil Control Program Cases

Cases monitored by the Oil Control Program. these cases can be leaking underground storage tanks and other belowground releases, leaking aboveground storage tanks, spills and inspections.

Date of Government Version: 02/08/2021 Date Data Arrived at EDR: 02/10/2021 Date Made Active in Reports: 05/04/2021

Number of Days to Update: 83

Source: Department of Environment Telephone: 410-537-3433 Last EDR Contact: 03/08/2021

Next Scheduled EDR Contact: 08/23/2021 Data Release Frequency: Semi-Annually

HIST LUST: Recovery Sites

In 1999, the Department of the Environment stopped adding new sites to its Recovery Sites Database. Current leaking underground storage tank information maybe found in the OCPCASES database.

Date of Government Version: 03/01/1999 Date Data Arrived at EDR: 03/22/1999 Date Made Active in Reports: 04/16/1999

Number of Days to Update: 25

Source: Department of the Environment

Telephone: 410-537-3433 Last EDR Contact: 02/19/2001 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

State and tribal registered storage tank lists

FEMA UST: Underground Storage Tank Listing

A listing of all FEMA owned underground storage tanks.

Date of Government Version: 01/29/2021 Date Data Arrived at EDR: 02/17/2021 Date Made Active in Reports: 03/22/2021

Number of Days to Update: 33

Source: FEMA

Telephone: 202-646-5797 Last EDR Contact: 04/05/2021

Next Scheduled EDR Contact: 07/19/2021

Data Release Frequency: Varies

UST: Registered Underground Storage Tank List

Registered Underground Storage Tanks. UST's are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA) and must be registered with the state department responsible for administering the UST program. Available information varies by state program.

Date of Government Version: 02/02/2021 Date Data Arrived at EDR: 02/10/2021 Date Made Active in Reports: 05/04/2021

Number of Days to Update: 83

Source: Department of the Environment

Telephone: 410-537-3433 Last EDR Contact: 04/05/2021

Next Scheduled EDR Contact: 07/19/2021 Data Release Frequency: Semi-Annually

AST: Permitted Aboveground Storage Tanks Registered Aboveground Storage Tanks.

Date of Government Version: 10/03/2020 Date Data Arrived at EDR: 11/03/2020 Date Made Active in Reports: 01/22/2021

Number of Days to Update: 80

Source: Department of The Environment

Telephone: 410-537-3000 Last EDR Contact: 06/02/2021

Next Scheduled EDR Contact: 09/20/2021 Data Release Frequency: Semi-Annually

INDIAN UST R4: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 4 (Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, Tennessee and Tribal Nations)

Date of Government Version: 10/02/2020 Date Data Arrived at EDR: 12/18/2020 Date Made Active in Reports: 03/12/2021

Number of Days to Update: 84

Source: EPA Region 4 Telephone: 404-562-9424 Last EDR Contact: 04/23/2021

Next Scheduled EDR Contact: 08/02/2021 Data Release Frequency: Varies

INDIAN UST R10: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 10 (Alaska, Idaho, Oregon, Washington, and Tribal Nations).

Date of Government Version: 11/12/2020 Date Data Arrived at EDR: 12/16/2020 Date Made Active in Reports: 03/12/2021

Number of Days to Update: 86

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 04/23/2021

Next Scheduled EDR Contact: 08/02/2021 Data Release Frequency: Varies

INDIAN UST R1: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 1 (Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, Vermont and ten Tribal Nations).

Date of Government Version: 10/01/2020 Date Data Arrived at EDR: 12/16/2020 Date Made Active in Reports: 03/12/2021

Number of Days to Update: 86

Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 04/23/2021

Next Scheduled EDR Contact: 08/02/2021 Data Release Frequency: Varies

INDIAN UST R9: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 9 (Arizona, California, Hawaii, Nevada, the Pacific Islands, and Tribal Nations).

Date of Government Version: 10/01/2020 Date Data Arrived at EDR: 12/16/2020 Date Made Active in Reports: 03/12/2021

Number of Days to Update: 86

Source: EPA Region 9 Telephone: 415-972-3368 Last EDR Contact: 04/23/2021

Next Scheduled EDR Contact: 08/02/2021 Data Release Frequency: Varies

INDIAN UST R7: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 7 (Iowa, Kansas, Missouri, Nebraska, and 9 Tribal Nations).

Date of Government Version: 09/30/2020 Date Data Arrived at EDR: 12/22/2020 Date Made Active in Reports: 03/12/2021

Number of Days to Update: 80

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 04/23/2021

Next Scheduled EDR Contact: 08/02/2021 Data Release Frequency: Varies

INDIAN UST R5: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 5 (Michigan, Minnesota and Wisconsin and Tribal Nations).

Date of Government Version: 10/07/2020 Date Data Arrived at EDR: 12/16/2020 Date Made Active in Reports: 03/12/2021

Number of Days to Update: 86

Source: EPA Region 5 Telephone: 312-886-6136 Last EDR Contact: 04/23/2021

Next Scheduled EDR Contact: 08/02/2021 Data Release Frequency: Varies

INDIAN UST R6: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 6 (Louisiana, Arkansas, Oklahoma, New Mexico, Texas and 65 Tribes).

Date of Government Version: 04/08/2020 Date Data Arrived at EDR: 05/20/2020 Date Made Active in Reports: 08/12/2020

Number of Days to Update: 84

Source: EPA Region 6 Telephone: 214-665-7591 Last EDR Contact: 04/23/2021

Next Scheduled EDR Contact: 08/02/2021 Data Release Frequency: Varies

INDIAN UST R8: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 8 (Colorado, Montana, North Dakota, South Dakota, Utah, Wyoming and 27 Tribal Nations).

Date of Government Version: 10/09/2020 Date Data Arrived at EDR: 12/16/2020 Date Made Active in Reports: 03/12/2021

Number of Days to Update: 86

Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 04/23/2021

Next Scheduled EDR Contact: 08/02/2021 Data Release Frequency: Varies

State and tribal institutional control / engineering control registries

ENG CONTROLS: Engineering Controls Site listing

Engineering controls include various forms of caps, building foundations, liners, and treatment methods to create pathway elimination for regulated substances to enter environmental media or effect human health.

Date of Government Version: 11/10/2008 Date Data Arrived at EDR: 11/21/2008 Date Made Active in Reports: 12/17/2008

Number of Days to Update: 26

Source: Department of the Environment

Telephone: 410-537-3422 Last EDR Contact: 06/02/2021

Next Scheduled EDR Contact: 09/20/2021 Data Release Frequency: Varies

INST CONTROL: Voluntary Cleanup Program Applicants/Participants

Sites included in the Voluntary Cleanup Program Applicants/Participants listing that have Deed Restrictions.

Date of Government Version: 03/09/2021 Date Data Arrived at EDR: 03/11/2021 Date Made Active in Reports: 04/30/2021

Number of Days to Update: 50

Source: Department of the Environment

Telephone: 410-537-3493 Last EDR Contact: 06/02/2021

Next Scheduled EDR Contact: 09/20/2021 Data Release Frequency: Semi-Annually

State and tribal voluntary cleanup sites

VCP: Voluntary Cleanup Program Applicants/Participants

The Voluntary Cleanup Program, administrated by the Dept. of the Environment, streamlines the environmental cleanup process for sites, usually industrial or commercial properties, that are contaminated, or perceived to be contaminated, by hazardous substances. Developers and lenders are provided with certain limitations on liability and participants in the program are provided certainty in the process by knowing exactly what will be required.

Date of Government Version: 03/09/2021 Date Data Arrived at EDR: 03/11/2021 Date Made Active in Reports: 05/28/2021

Number of Days to Update: 78

Source: Dept. of the Environment Telephone: 410-537-3000 Last EDR Contact: 06/02/2021

Next Scheduled EDR Contact: 09/20/2021 Data Release Frequency: Semi-Annually

INDIAN VCP R1: Voluntary Cleanup Priority Listing

A listing of voluntary cleanup priority sites located on Indian Land located in Region 1.

Date of Government Version: 07/27/2015 Date Data Arrived at EDR: 09/29/2015 Date Made Active in Reports: 02/18/2016

Number of Days to Update: 142

Source: EPA, Region 1 Telephone: 617-918-1102 Last EDR Contact: 03/22/2021

Next Scheduled EDR Contact: 07/05/2021 Data Release Frequency: Varies

INDIAN VCP R7: Voluntary Cleanup Priority Lisitng

A listing of voluntary cleanup priority sites located on Indian Land located in Region 7.

Date of Government Version: 03/20/2008 Date Data Arrived at EDR: 04/22/2008 Date Made Active in Reports: 05/19/2008

Number of Days to Update: 27

Source: EPA, Region 7 Telephone: 913-551-7365 Last EDR Contact: 04/20/2009

Next Scheduled EDR Contact: 07/20/2009 Data Release Frequency: Varies

State and tribal Brownfields sites

BROWNFIELDS: Eligible Brownfields Properties

The Site Assessment Section of the State Superfund Division is responsible for conducting federally funded assessments of eligible brownfields properties. These assessments are undertaken to determine whether there are environmental cleanup requirements at these sites.

Date of Government Version: 02/18/2021 Date Data Arrived at EDR: 03/03/2021 Date Made Active in Reports: 05/20/2021

Number of Days to Update: 78

Source: Department of Environment Telephone: 410-537-3000 Last EDR Contact: 06/01/2021

Next Scheduled EDR Contact: 09/13/2021 Data Release Frequency: Quarterly

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS: A Listing of Brownfields Sites

Brownfields are real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant. Cleaning up and reinvesting in these properties takes development pressures off of undeveloped, open land, and both improves and protects the environment. Assessment, Cleanup and Redevelopment Exchange System (ACRES) stores information reported by EPA Brownfields grant recipients on brownfields properties assessed or cleaned up with grant funding as well as information on Targeted Brownfields Assessments performed by EPA Regions. A listing of ACRES Brownfield sites is obtained from Cleanups in My Community. Cleanups in My Community provides information on Brownfields properties for which information is reported back to EPA, as well as areas served by Brownfields grant programs.

Date of Government Version: 12/11/2020 Date Data Arrived at EDR: 12/11/2020 Date Made Active in Reports: 03/02/2021

Number of Days to Update: 81

Source: Environmental Protection Agency

Telephone: 202-566-2777 Last EDR Contact: 03/16/2021

Next Scheduled EDR Contact: 06/28/2021 Data Release Frequency: Semi-Annually

Local Lists of Landfill / Solid Waste Disposal Sites

SWRCY: Recycling Directory
A listing of recycling facilities.

Date of Government Version: 12/09/2020 Date Data Arrived at EDR: 12/10/2020 Date Made Active in Reports: 02/25/2021

Number of Days to Update: 77

Source: Department of the Environment

Telephone: 410-631-3314 Last EDR Contact: 06/04/2021

Next Scheduled EDR Contact: 06/28/2021 Data Release Frequency: Varies

INDIAN ODI: Report on the Status of Open Dumps on Indian Lands

Location of open dumps on Indian land.

Date of Government Version: 12/31/1998 Date Data Arrived at EDR: 12/03/2007 Date Made Active in Reports: 01/24/2008

Number of Days to Update: 52

Source: Environmental Protection Agency

Telephone: 703-308-8245 Last EDR Contact: 04/22/2021

Next Scheduled EDR Contact: 08/09/2021 Data Release Frequency: Varies

DEBRIS REGION 9: Torres Martinez Reservation Illegal Dump Site Locations

A listing of illegal dump sites location on the Torres Martinez Indian Reservation located in eastern Riverside County and northern Imperial County, California.

Date of Government Version: 01/12/2009 Date Data Arrived at EDR: 05/07/2009 Date Made Active in Reports: 09/21/2009

Number of Days to Update: 137

Source: EPA, Region 9 Telephone: 415-947-4219 Last EDR Contact: 04/14/2021

Next Scheduled EDR Contact: 08/02/2021
Data Release Frequency: No Update Planned

ODI: Open Dump Inventory

An open dump is defined as a disposal facility that does not comply with one or more of the Part 257 or Part 258 Subtitle D Criteria.

Date of Government Version: 06/30/1985 Date Data Arrived at EDR: 08/09/2004 Date Made Active in Reports: 09/17/2004

Number of Days to Update: 39

Source: Environmental Protection Agency

Telephone: 800-424-9346 Last EDR Contact: 06/09/2004 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

IHS OPEN DUMPS: Open Dumps on Indian Land

A listing of all open dumps located on Indian Land in the United States.

Date of Government Version: 04/01/2014 Date Data Arrived at EDR: 08/06/2014 Date Made Active in Reports: 01/29/2015

Number of Days to Update: 176

Source: Department of Health & Human Serivces, Indian Health Service

Telephone: 301-443-1452 Last EDR Contact: 04/29/2021

Next Scheduled EDR Contact: 08/09/2021 Data Release Frequency: Varies

Local Lists of Hazardous waste / Contaminated Sites

US HIST CDL: National Clandestine Laboratory Register

A listing of clandestine drug lab locations that have been removed from the DEAs National Clandestine Laboratory Register.

Date of Government Version: 12/07/2020 Date Data Arrived at EDR: 12/09/2020 Date Made Active in Reports: 03/02/2021

Number of Days to Update: 83

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 05/22/2021

Next Scheduled EDR Contact: 09/06/2021 Data Release Frequency: No Update Planned

US CDL: Clandestine Drug Labs

A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments.

Date of Government Version: 12/07/2020 Date Data Arrived at EDR: 12/09/2020 Date Made Active in Reports: 03/02/2021

Number of Days to Update: 83

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 05/18/2021

Next Scheduled EDR Contact: 09/06/2021 Data Release Frequency: Quarterly

Local Lists of Registered Storage Tanks

Historical UST: Historical UST Registered Database

In 1997 the Department of the Environment sent out registration forms to all the owner's listed in the UST database. Once they got the registration forms back they entered the information into a new UST database. we call this database UST. Because not all owners returned their forms, we kept the old UST database and labeled it HIST UST so that we would not be missing any past UST records. This listing is no longer updated or maintained by the agency. It is current through November 1996.

Date of Government Version: 11/21/1996 Date Data Arrived at EDR: 09/10/1997 Date Made Active in Reports: 10/22/1997

Number of Days to Update: 42

Source: Department of Environment Telephone: 410-537-3433 Last EDR Contact: 05/15/2000 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

Local Land Records

LIENS 2: CERCLA Lien Information

A Federal CERCLA ('Superfund') lien can exist by operation of law at any site or property at which EPA has spent Superfund monies. These monies are spent to investigate and address releases and threatened releases of contamination. CERCLIS provides information as to the identity of these sites and properties.

Date of Government Version: 04/27/2021 Date Data Arrived at EDR: 05/03/2021 Date Made Active in Reports: 05/19/2021

Number of Days to Update: 16

Source: Environmental Protection Agency

Telephone: 202-564-6023 Last EDR Contact: 06/04/2021

Next Scheduled EDR Contact: 07/12/2021 Data Release Frequency: Semi-Annually

Records of Emergency Release Reports

HMIRS: Hazardous Materials Information Reporting System

Hazardous Materials Incident Report System. HMIRS contains hazardous material spill incidents reported to DOT.

Date of Government Version: 12/16/2020 Date Data Arrived at EDR: 12/17/2020 Date Made Active in Reports: 03/12/2021

Number of Days to Update: 85

Source: U.S. Department of Transportation

Telephone: 202-366-4555 Last EDR Contact: 03/24/2021

Next Scheduled EDR Contact: 07/05/2021 Data Release Frequency: Quarterly

SPILLS 90: SPILLS90 data from FirstSearch

Spills 90 includes those spill and release records available exclusively from FirstSearch databases. Typically, they may include chemical, oil and/or hazardous substance spills recorded after 1990. Duplicate records that are already included in EDR incident and release records are not included in Spills 90.

Date of Government Version: 07/15/2012 Date Data Arrived at EDR: 01/03/2013 Date Made Active in Reports: 03/06/2013

Number of Days to Update: 62

Source: FirstSearch Telephone: N/A

Last EDR Contact: 01/03/2013 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

Other Ascertainable Records

RCRA NonGen / NLR: RCRA - Non Generators / No Longer Regulated

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous waste.

Date of Government Version: 03/22/2021 Date Data Arrived at EDR: 03/23/2021 Date Made Active in Reports: 05/19/2021

Number of Days to Update: 57

Source: Environmental Protection Agency

Telephone: 800-438-2474 Last EDR Contact: 03/23/2021

Next Scheduled EDR Contact: 07/05/2021 Data Release Frequency: Quarterly

FUDS: Formerly Used Defense Sites

The listing includes locations of Formerly Used Defense Sites properties where the US Army Corps of Engineers is actively working or will take necessary cleanup actions.

Date of Government Version: 02/11/2021 Date Data Arrived at EDR: 02/17/2021 Date Made Active in Reports: 04/05/2021

Number of Days to Update: 47

Source: U.S. Army Corps of Engineers

Telephone: 202-528-4285 Last EDR Contact: 05/18/2021

Next Scheduled EDR Contact: 08/30/2021

Data Release Frequency: Varies

DOD: Department of Defense Sites

This data set consists of federally owned or administered lands, administered by the Department of Defense, that have any area equal to or greater than 640 acres of the United States, Puerto Rico, and the U.S. Virgin Islands.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 11/10/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 62

Source: USGS

Telephone: 888-275-8747 Last EDR Contact: 04/16/2021

Next Scheduled EDR Contact: 07/26/2021 Data Release Frequency: Semi-Annually

FEDLAND: Federal and Indian Lands

Federally and Indian administrated lands of the United States. Lands included are administrated by: Army Corps of Engineers, Bureau of Reclamation, National Wild and Scenic River, National Wildlife Refuge, Public Domain Land, Wilderness, Wilderness Study Area, Wildlife Management Area, Bureau of Indian Affairs, Bureau of Land Management, Department of Justice, Forest Service, Fish and Wildlife Service, National Park Service.

Date of Government Version: 04/02/2018 Date Data Arrived at EDR: 04/11/2018 Date Made Active in Reports: 11/06/2019

Number of Days to Update: 574

Source: U.S. Geological Survey Telephone: 888-275-8747 Last EDR Contact: 04/05/2021

Next Scheduled EDR Contact: 07/19/2021

Data Release Frequency: N/A

SCRD DRYCLEANERS: State Coalition for Remediation of Drycleaners Listing

The State Coalition for Remediation of Drycleaners was established in 1998, with support from the U.S. EPA Office of Superfund Remediation and Technology Innovation. It is comprised of representatives of states with established drycleaner remediation programs. Currently the member states are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin.

Date of Government Version: 01/01/2017 Date Data Arrived at EDR: 02/03/2017 Date Made Active in Reports: 04/07/2017

Number of Days to Update: 63

Source: Environmental Protection Agency

Telephone: 615-532-8599 Last EDR Contact: 05/18/2021

Next Scheduled EDR Contact: 08/23/2021 Data Release Frequency: Varies

US FIN ASSUR: Financial Assurance Information

All owners and operators of facilities that treat, store, or dispose of hazardous waste are required to provide proof that they will have sufficient funds to pay for the clean up, closure, and post-closure care of their facilities.

Date of Government Version: 12/14/2020 Date Data Arrived at EDR: 12/17/2020 Date Made Active in Reports: 03/12/2021

Number of Days to Update: 85

Source: Environmental Protection Agency

Telephone: 202-566-1917 Last EDR Contact: 03/23/2021

Next Scheduled EDR Contact: 07/05/2021 Data Release Frequency: Quarterly

EPA WATCH LIST: EPA WATCH LIST

EPA maintains a "Watch List" to facilitate dialogue between EPA, state and local environmental agencies on enforcement matters relating to facilities with alleged violations identified as either significant or high priority. Being on the Watch List does not mean that the facility has actually violated the law only that an investigation by EPA or a state or local environmental agency has led those organizations to allege that an unproven violation has in fact occurred. Being on the Watch List does not represent a higher level of concern regarding the alleged violations that were detected, but instead indicates cases requiring additional dialogue between EPA, state and local agencies - primarily because of the length of time the alleged violation has gone unaddressed or unresolved.

Date of Government Version: 08/30/2013
Date Data Arrived at EDR: 03/21/2014
Date Made Active in Reports: 06/17/2014

Number of Days to Update: 88

Source: Environmental Protection Agency

Telephone: 617-520-3000 Last EDR Contact: 04/30/2021

Next Scheduled EDR Contact: 08/16/2021 Data Release Frequency: Quarterly

2020 COR ACTION: 2020 Corrective Action Program List

The EPA has set ambitious goals for the RCRA Corrective Action program by creating the 2020 Corrective Action Universe. This RCRA cleanup baseline includes facilities expected to need corrective action. The 2020 universe contains a wide variety of sites. Some properties are heavily contaminated while others were contaminated but have since been cleaned up. Still others have not been fully investigated yet, and may require little or no remediation. Inclusion in the 2020 Universe does not necessarily imply failure on the part of a facility to meet its RCRA obligations.

Date of Government Version: 09/30/2017 Date Data Arrived at EDR: 05/08/2018 Date Made Active in Reports: 07/20/2018

Number of Days to Update: 73

Source: Environmental Protection Agency

Telephone: 703-308-4044 Last EDR Contact: 05/07/2021

Next Scheduled EDR Contact: 08/16/2021 Data Release Frequency: Varies

TSCA: Toxic Substances Control Act

Toxic Substances Control Act. TSCA identifies manufacturers and importers of chemical substances included on the TSCA Chemical Substance Inventory list. It includes data on the production volume of these substances by plant

Date of Government Version: 12/31/2016 Date Data Arrived at EDR: 06/17/2020 Date Made Active in Reports: 09/10/2020 Number of Days to Update: 85

Source: EPA

Telephone: 202-260-5521 Last EDR Contact: 03/19/2021

Next Scheduled EDR Contact: 06/28/2021 Data Release Frequency: Every 4 Years

TRIS: Toxic Chemical Release Inventory System

Toxic Release Inventory System. TRIS identifies facilities which release toxic chemicals to the air, water and land in reportable quantities under SARA Title III Section 313.

Source: EPA

Date of Government Version: 12/31/2018 Date Data Arrived at EDR: 08/14/2020 Date Made Active in Reports: 11/04/2020

Telephone: 202-566-0250

Number of Days to Update: 82

Last EDR Contact: 05/17/2021 Next Scheduled EDR Contact: 08/30/2021

Data Release Frequency: Annually

SSTS: Section 7 Tracking Systems

Section 7 of the Federal Insecticide, Fungicide and Rodenticide Act, as amended (92 Stat. 829) requires all registered pesticide-producing establishments to submit a report to the Environmental Protection Agency by March 1st each year. Each establishment must report the types and amounts of pesticides, active ingredients and devices being produced, and those having been produced and sold or distributed in the past year.

Date of Government Version: 01/20/2021 Date Data Arrived at EDR: 01/21/2021 Date Made Active in Reports: 03/22/2021

Telephone: 202-564-4203

Source: EPA

Number of Days to Update: 60

Last EDR Contact: 04/20/2021 Next Scheduled EDR Contact: 08/02/2021 Data Release Frequency: Annually

ROD: Records Of Decision

Record of Decision. ROD documents mandate a permanent remedy at an NPL (Superfund) site containing technical and health information to aid in the cleanup.

Date of Government Version: 04/27/2021 Date Data Arrived at EDR: 05/03/2021 Date Made Active in Reports: 05/19/2021

Number of Days to Update: 16

Source: EPA

Telephone: 703-416-0223 Last EDR Contact: 06/04/2021

Next Scheduled EDR Contact: 09/13/2021 Data Release Frequency: Annually

RMP: Risk Management Plans

When Congress passed the Clean Air Act Amendments of 1990, it required EPA to publish regulations and guidance for chemical accident prevention at facilities using extremely hazardous substances. The Risk Management Program Rule (RMP Rule) was written to implement Section 112(r) of these amendments. The rule, which built upon existing industry codes and standards, requires companies of all sizes that use certain flammable and toxic substances to develop a Risk Management Program, which includes a(n): Hazard assessment that details the potential effects of an accidental release, an accident history of the last five years, and an evaluation of worst-case and alternative accidental releases; Prevention program that includes safety precautions and maintenance, monitoring, and employee training measures; and Emergency response program that spells out emergency health care, employee training measures and procedures for informing the public and response agencies (e.g the fire department) should an accident occur.

Date of Government Version: 01/22/2021 Date Data Arrived at EDR: 02/18/2021 Date Made Active in Reports: 05/11/2021

Number of Days to Update: 82

Source: Environmental Protection Agency

Telephone: 202-564-8600 Last EDR Contact: 04/19/2021

Next Scheduled EDR Contact: 08/02/2021 Data Release Frequency: Varies

RAATS: RCRA Administrative Action Tracking System

RCRA Administration Action Tracking System. RAATS contains records based on enforcement actions issued under RCRA pertaining to major violators and includes administrative and civil actions brought by the EPA. For administration actions after September 30, 1995, data entry in the RAATS database was discontinued. EPA will retain a copy of the database for historical records. It was necessary to terminate RAATS because a decrease in agency resources made it impossible to continue to update the information contained in the database.

Date of Government Version: 04/17/1995 Date Data Arrived at EDR: 07/03/1995 Date Made Active in Reports: 08/07/1995

Number of Days to Update: 35

Source: EPA

Telephone: 202-564-4104 Last EDR Contact: 06/02/2008

Next Scheduled EDR Contact: 09/01/2008 Data Release Frequency: No Update Planned

PRP: Potentially Responsible Parties

A listing of verified Potentially Responsible Parties

Date of Government Version: 12/30/2020 Date Data Arrived at EDR: 01/14/2021 Date Made Active in Reports: 03/05/2021

Number of Days to Update: 50

Source: EPA

Telephone: 202-564-6023 Last EDR Contact: 06/04/2021

Next Scheduled EDR Contact: 08/16/2021 Data Release Frequency: Quarterly

PADS: PCB Activity Database System

PCB Activity Database. PADS Identifies generators, transporters, commercial storers and/or brokers and disposers of PCB's who are required to notify the EPA of such activities.

Date of Government Version: 11/19/2020 Date Data Arrived at EDR: 01/08/2021 Date Made Active in Reports: 03/22/2021

Number of Days to Update: 73

Source: EPA

Telephone: 202-566-0500 Last EDR Contact: 04/09/2021

Next Scheduled EDR Contact: 07/19/2021 Data Release Frequency: Annually

ICIS: Integrated Compliance Information System

The Integrated Compliance Information System (ICIS) supports the information needs of the national enforcement and compliance program as well as the unique needs of the National Pollutant Discharge Elimination System (NPDES) program.

Date of Government Version: 11/18/2016 Date Data Arrived at EDR: 11/23/2016 Date Made Active in Reports: 02/10/2017

Number of Days to Update: 79

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 03/31/2021

Next Scheduled EDR Contact: 07/19/2021 Data Release Frequency: Quarterly

FTTS: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)

FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA, TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act). To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Source: EPA/Office of Prevention, Pesticides and Toxic Substances

Telephone: 202-566-1667 Last EDR Contact: 08/18/2017

Next Scheduled EDR Contact: 12/04/2017 Data Release Frequency: No Update Planned

FTTS INSP: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act) A listing of FIFRA/TSCA Tracking System (FTTS) inspections and enforcements.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Source: EPA Telephone: 202-566-1667 Last EDR Contact: 08/18/2017

Next Scheduled EDR Contact: 12/04/2017 Data Release Frequency: No Update Planned

MLTS: Material Licensing Tracking System

MLTS is maintained by the Nuclear Regulatory Commission and contains a list of approximately 8,100 sites which possess or use radioactive materials and which are subject to NRC licensing requirements. To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 03/08/2021 Date Data Arrived at EDR: 03/11/2021 Date Made Active in Reports: 05/11/2021

Number of Days to Update: 61

Source: Nuclear Regulatory Commission

Telephone: 301-415-7169 Last EDR Contact: 04/16/2021

Next Scheduled EDR Contact: 08/02/2021 Data Release Frequency: Quarterly

COAL ASH DOE: Steam-Electric Plant Operation Data

A listing of power plants that store ash in surface ponds.

Date of Government Version: 12/31/2019 Date Data Arrived at EDR: 12/01/2020 Date Made Active in Reports: 02/09/2021

Number of Days to Update: 70

Source: Department of Energy Telephone: 202-586-8719 Last EDR Contact: 05/27/2021

Next Scheduled EDR Contact: 09/13/2021 Data Release Frequency: Varies

COAL ASH EPA: Coal Combustion Residues Surface Impoundments List

A listing of coal combustion residues surface impoundments with high hazard potential ratings.

Date of Government Version: 01/12/2017
Date Data Arrived at EDR: 03/05/2019
Date Made Active in Reports: 11/11/2019

Number of Days to Update: 251

Source: Environmental Protection Agency

Telephone: N/A

Last EDR Contact: 05/27/2021

Next Scheduled EDR Contact: 09/13/2021 Data Release Frequency: Varies

PCB TRANSFORMER: PCB Transformer Registration Database

The database of PCB transformer registrations that includes all PCB registration submittals.

Date of Government Version: 09/13/2019 Date Data Arrived at EDR: 11/06/2019 Date Made Active in Reports: 02/10/2020

Number of Days to Update: 96

Source: Environmental Protection Agency

Telephone: 202-566-0517 Last EDR Contact: 05/07/2021

Next Scheduled EDR Contact: 08/16/2021 Data Release Frequency: Varies

RADINFO: Radiation Information Database

The Radiation Information Database (RADINFO) contains information about facilities that are regulated by U.S. Environmental Protection Agency (EPA) regulations for radiation and radioactivity.

Date of Government Version: 07/01/2019 Date Data Arrived at EDR: 07/01/2019 Date Made Active in Reports: 09/23/2019

Number of Days to Update: 84

Source: Environmental Protection Agency

Telephone: 202-343-9775 Last EDR Contact: 03/25/2021

Next Scheduled EDR Contact: 07/12/2021 Data Release Frequency: Quarterly

HIST FTTS: FIFRA/TSCA Tracking System Administrative Case Listing

A complete administrative case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 12/17/2007

Next Scheduled EDR Contact: 03/17/2008

Data Release Frequency: No Update Planned

HIST FTTS INSP: FIFRA/TSCA Tracking System Inspection & Enforcement Case Listing

A complete inspection and enforcement case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 12/17/2008

Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

DOT OPS: Incident and Accident Data

Department of Transporation, Office of Pipeline Safety Incident and Accident data.

Date of Government Version: 01/02/2020 Date Data Arrived at EDR: 01/28/2020 Date Made Active in Reports: 04/17/2020

Number of Days to Update: 80

Source: Department of Transporation, Office of Pipeline Safety

Telephone: 202-366-4595 Last EDR Contact: 04/27/2021

Next Scheduled EDR Contact: 08/09/2021 Data Release Frequency: Quarterly

CONSENT: Superfund (CERCLA) Consent Decrees

Major legal settlements that establish responsibility and standards for cleanup at NPL (Superfund) sites. Released periodically by United States District Courts after settlement by parties to litigation matters.

Date of Government Version: 12/31/2020 Date Data Arrived at EDR: 01/13/2021 Date Made Active in Reports: 03/22/2021

Number of Days to Update: 68

Source: Department of Justice, Consent Decree Library

Telephone: Varies

Last EDR Contact: 04/05/2021

Next Scheduled EDR Contact: 07/19/2021 Data Release Frequency: Varies

BRS: Biennial Reporting System

The Biennial Reporting System is a national system administered by the EPA that collects data on the generation and management of hazardous waste. BRS captures detailed data from two groups: Large Quantity Generators (LQG) and Treatment, Storage, and Disposal Facilities.

Date of Government Version: 12/31/2017 Date Data Arrived at EDR: 06/22/2020 Date Made Active in Reports: 11/20/2020

Number of Days to Update: 151

Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 03/23/2021

Next Scheduled EDR Contact: 07/05/2021 Data Release Frequency: Biennially

INDIAN RESERV: Indian Reservations

This map layer portrays Indian administered lands of the United States that have any area equal to or greater

than 640 acres.

Date of Government Version: 12/31/2014 Date Data Arrived at EDR: 07/14/2015 Date Made Active in Reports: 01/10/2017

Number of Days to Update: 546

Source: USGS

Telephone: 202-208-3710 Last EDR Contact: 04/06/2021

Next Scheduled EDR Contact: 07/19/2021 Data Release Frequency: Semi-Annually

FUSRAP: Formerly Utilized Sites Remedial Action Program

DOE established the Formerly Utilized Sites Remedial Action Program (FUSRAP) in 1974 to remediate sites where radioactive contamination remained from Manhattan Project and early U.S. Atomic Energy Commission (AEC) operations.

Date of Government Version: 08/08/2017 Date Data Arrived at EDR: 09/11/2018 Date Made Active in Reports: 09/14/2018

Number of Days to Update: 3

Source: Department of Energy Telephone: 202-586-3559 Last EDR Contact: 04/28/2021

Next Scheduled EDR Contact: 08/16/2021

Data Release Frequency: Varies

UMTRA: Uranium Mill Tailings Sites

Uranium ore was mined by private companies for federal government use in national defense programs. When the mills shut down, large piles of the sand-like material (mill tailings) remain after uranium has been extracted from the ore. Levels of human exposure to radioactive materials from the piles are low; however, in some cases tailings were used as construction materials before the potential health hazards of the tailings were recognized.

Date of Government Version: 08/30/2019 Date Data Arrived at EDR: 11/15/2019 Date Made Active in Reports: 01/28/2020

Number of Days to Update: 74

Source: Department of Energy Telephone: 505-845-0011 Last EDR Contact: 05/21/2021

Next Scheduled EDR Contact: 08/30/2021

Data Release Frequency: Varies

LEAD SMELTER 1: Lead Smelter Sites

A listing of former lead smelter site locations.

Date of Government Version: 04/27/2021 Date Data Arrived at EDR: 05/03/2021 Date Made Active in Reports: 05/19/2021

Number of Days to Update: 16

Source: Environmental Protection Agency

Telephone: 703-603-8787 Last EDR Contact: 06/04/2021

Next Scheduled EDR Contact: 07/12/2021

Data Release Frequency: Varies

LEAD SMELTER 2: Lead Smelter Sites

A list of several hundred sites in the U.S. where secondary lead smelting was done from 1931and 1964. These sites may pose a threat to public health through ingestion or inhalation of contaminated soil or dust

Date of Government Version: 04/05/2001 Date Data Arrived at EDR: 10/27/2010 Date Made Active in Reports: 12/02/2010

Number of Days to Update: 36

Source: American Journal of Public Health

Telephone: 703-305-6451 Last EDR Contact: 12/02/2009 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

US AIRS (AFS): Aerometric Information Retrieval System Facility Subsystem (AFS)

The database is a sub-system of Aerometric Information Retrieval System (AIRS). AFS contains compliance data on air pollution point sources regulated by the U.S. EPA and/or state and local air regulatory agencies. This information comes from source reports by various stationary sources of air pollution, such as electric power plants, steel mills, factories, and universities, and provides information about the air pollutants they produce. Action, air program, air program pollutant, and general level plant data. It is used to track emissions and compliance data from industrial plants.

Telephone: 202-564-2496

Last EDR Contact: 09/26/2017

Date of Government Version: 10/12/2016 Date Data Arrived at EDR: 10/26/2016 Date Made Active in Reports: 02/03/2017

Number of Days to Update: 100

US AIRS MINOR: Air Facility System Data A listing of minor source facilities.

Date of Government Version: 10/12/2016 Date Data Arrived at EDR: 10/26/2016 Date Made Active in Reports: 02/03/2017

Number of Days to Update: 100

Source: EPA

Source: EPA

Telephone: 202-564-2496 Last EDR Contact: 09/26/2017

Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Annually

Next Scheduled EDR Contact: 01/08/2018
Data Release Frequency: Annually

US MINES: Mines Master Index File

Contains all mine identification numbers issued for mines active or opened since 1971. The data also includes violation information.

Date of Government Version: 02/01/2021 Date Data Arrived at EDR: 02/24/2021 Date Made Active in Reports: 05/19/2021

Number of Days to Update: 84

Source: Department of Labor, Mine Safety and Health Administration

Telephone: 303-231-5959 Last EDR Contact: 05/25/2021

Next Scheduled EDR Contact: 09/06/2021 Data Release Frequency: Semi-Annually

MINES VIOLATIONS: MSHA Violation Assessment Data

Mines violation and assessment information. Department of Labor, Mine Safety & Health Administration.

Date of Government Version: 11/24/2020 Date Data Arrived at EDR: 11/30/2020 Date Made Active in Reports: 01/25/2021

Number of Days to Update: 56

Source: DOL, Mine Safety & Health Admi

Telephone: 202-693-9424 Last EDR Contact: 05/26/2021

Next Scheduled EDR Contact: 09/13/2021 Data Release Frequency: Quarterly

US MINES 2: Ferrous and Nonferrous Metal Mines Database Listing

This map layer includes ferrous (ferrous metal mines are facilities that extract ferrous metals, such as iron ore or molybdenum) and nonferrous (Nonferrous metal mines are facilities that extract nonferrous metals, such as gold, silver, copper, zinc, and lead) metal mines in the United States.

Date of Government Version: 05/06/2020 Date Data Arrived at EDR: 05/27/2020 Date Made Active in Reports: 08/13/2020

Number of Days to Update: 78

Source: USGS

Telephone: 703-648-7709 Last EDR Contact: 05/27/2021

Next Scheduled EDR Contact: 09/06/2021 Data Release Frequency: Varies

US MINES 3: Active Mines & Mineral Plants Database Listing

Active Mines and Mineral Processing Plant operations for commodities monitored by the Minerals Information Team of the USGS.

Date of Government Version: 04/14/2011 Date Data Arrived at EDR: 06/08/2011 Date Made Active in Reports: 09/13/2011

Number of Days to Update: 97

Source: USGS

Telephone: 703-648-7709 Last EDR Contact: 05/27/2021

Next Scheduled EDR Contact: 09/06/2021 Data Release Frequency: Varies

ABANDONED MINES: Abandoned Mines

An inventory of land and water impacted by past mining (primarily coal mining) is maintained by OSMRE to provide information needed to implement the Surface Mining Control and Reclamation Act of 1977 (SMCRA). The inventory contains information on the location, type, and extent of AML impacts, as well as, information on the cost associated with the reclamation of those problems. The inventory is based upon field surveys by State, Tribal, and OSMRE program officials. It is dynamic to the extent that it is modified as new problems are identified and existing problems are reclaimed.

Date of Government Version: 12/11/2020 Date Data Arrived at EDR: 12/11/2020 Date Made Active in Reports: 03/02/2021

Number of Days to Update: 81

Source: Department of Interior Telephone: 202-208-2609 Last EDR Contact: 06/02/2021

Next Scheduled EDR Contact: 09/20/2021 Data Release Frequency: Quarterly

FINDS: Facility Index System/Facility Registry System

Facility Index System. FINDS contains both facility information and 'pointers' to other sources that contain more detail. EDR includes the following FINDS databases in this report: PCS (Permit Compliance System), AIRS (Aerometric Information Retrieval System), DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes), FURS (Federal Underground Injection Control), C-DOCKET (Criminal Docket System used to track criminal enforcement actions for all environmental statutes), FFIS (Federal Facilities Information System), STATE (State Environmental Laws and Statutes), and PADS (PCB Activity Data System).

Source: EPA

Date of Government Version: 02/03/2021 Date Data Arrived at EDR: 03/03/2021 Date Made Active in Reports: 04/05/2021

Number of Days to Update: 33

Telephone: (215) 814-5000 Last EDR Contact: 05/18/2021

Next Scheduled EDR Contact: 09/13/2021 Data Release Frequency: Quarterly

DOCKET HWC: Hazardous Waste Compliance Docket Listing

A complete list of the Federal Agency Hazardous Waste Compliance Docket Facilities.

Date of Government Version: 11/03/2020 Date Data Arrived at EDR: 11/17/2020 Date Made Active in Reports: 02/09/2021

Number of Days to Update: 84

Source: Environmental Protection Agency

Telephone: 202-564-0527 Last EDR Contact: 05/21/2021

Next Scheduled EDR Contact: 09/06/2021 Data Release Frequency: Varies

ECHO: Enforcement & Compliance History Information

ECHO provides integrated compliance and enforcement information for about 800,000 regulated facilities nationwide.

Date of Government Version: 01/02/2021 Date Data Arrived at EDR: 01/08/2021 Date Made Active in Reports: 03/22/2021

Number of Days to Update: 73

Source: Environmental Protection Agency

Telephone: 202-564-2280 Last EDR Contact: 04/06/2021

Next Scheduled EDR Contact: 07/19/2021 Data Release Frequency: Quarterly

UXO: Unexploded Ordnance Sites

A listing of unexploded ordnance site locations

Date of Government Version: 12/31/2018
Date Data Arrived at EDR: 07/02/2020
Date Made Active in Reports: 09/17/2020

Number of Days to Update: 77

Source: Department of Defense Telephone: 703-704-1564 Last EDR Contact: 04/13/2021

Next Scheduled EDR Contact: 07/26/2021 Data Release Frequency: Varies

FUELS PROGRAM: EPA Fuels Program Registered Listing

This listing includes facilities that are registered under the Part 80 (Code of Federal Regulations) EPA Fuels Programs. All companies now are required to submit new and updated registrations.

Date of Government Version: 02/17/2021 Date Data Arrived at EDR: 02/17/2021 Date Made Active in Reports: 03/22/2021

Number of Days to Update: 33

Source: EPA

Telephone: 800-385-6164 Last EDR Contact: 05/14/2021

Next Scheduled EDR Contact: 08/30/2021 Data Release Frequency: Quarterly

AIRS: Permit and Facility Information Listing

A listing of permitted facilities and emissions information.

Date of Government Version: 01/13/2021 Date Data Arrived at EDR: 01/14/2021 Date Made Active in Reports: 04/07/2021

Number of Days to Update: 83

Source: Department of the Environment

Telephone: 410-537-3220 Last EDR Contact: 03/22/2021

Next Scheduled EDR Contact: 07/05/2021 Data Release Frequency: Annually

ASBESTOS: Asbestos Notification Listing Asbestos sites

Date of Government Version: 12/31/2020 Date Data Arrived at EDR: 01/22/2021 Date Made Active in Reports: 04/12/2021

Number of Days to Update: 80

Source: Department of the Environment

Telephone: 410-537-3809 Last EDR Contact: 03/12/2021

Next Scheduled EDR Contact: 06/28/2021 Data Release Frequency: Varies

COAL ASH: Coal Ash Disposal Site Listing Coal combustion byproduct site locations.

Date of Government Version: 08/13/2010 Date Data Arrived at EDR: 01/05/2011 Date Made Active in Reports: 01/31/2011

Number of Days to Update: 26

Source: Department of the Environment

Telephone: 410-537-3507 Last EDR Contact: 03/12/2021

Next Scheduled EDR Contact: 08/28/2021 Data Release Frequency: Varies

DRYCLEANERS: Registered Drycleaning Facilities A listing of registered drycleaning facilities.

Date of Government Version: 01/25/2021 Date Data Arrived at EDR: 01/26/2021 Date Made Active in Reports: 04/14/2021

Number of Days to Update: 78

Source: Department of the Environmental

Telephone: 410-537-3220 Last EDR Contact: 04/05/2021

Next Scheduled EDR Contact: 07/19/2021 Data Release Frequency: Varies

Financial Assurance 1: Financial Assurance Information Listing

Financial Assurance information.

Date of Government Version: 02/15/2020 Date Data Arrived at EDR: 03/05/2020 Date Made Active in Reports: 05/11/2020

Number of Days to Update: 67

Source: Department of the Environment

Telephone: 410-537-3345 Last EDR Contact: 04/22/2021

Next Scheduled EDR Contact: 08/09/2021 Data Release Frequency: Varies

Financial Assurance 2: Financial Assurance Information Listing A listing of financial assurance information for storage tank sites.

Date of Government Version: 02/02/2021 Date Data Arrived at EDR: 02/10/2021 Date Made Active in Reports: 05/04/2021

Number of Days to Update: 83

Source: Department of the Environment

Telephone: 410-537-3461 Last EDR Contact: 04/05/2021

Next Scheduled EDR Contact: 07/19/2021 Data Release Frequency: Semi-Annually

LEAD: Lead Inspection Database

The Childhood Lead Poisoning Prevention Program data of lead inspection for the state.

Date of Government Version: 07/01/2020 Date Data Arrived at EDR: 07/08/2020 Date Made Active in Reports: 09/21/2020

Number of Days to Update: 75

Source: Department of Environment, Lead Poisoning Prevention Program

Telephone: 410-537-3000 Last EDR Contact: 03/22/2021

Next Scheduled EDR Contact: 07/05/2021 Data Release Frequency: Annually

LRP: Land Restoration Program

A listing of Land Restoration Program sites. Site types included in the database are: Voluntary Cleanup Program, National Priority List, Brownfields, Site Assessment, Formerly Used Defense Site, State Master List, Non Master List, Groundwater Investigation and Federal Facility.

Date of Government Version: 02/18/2021 Date Data Arrived at EDR: 03/03/2021 Date Made Active in Reports: 05/20/2021

Number of Days to Update: 78

Source: Department of the Environment

Telephone: 410-537-3000 Last EDR Contact: 06/01/2021

Next Scheduled EDR Contact: 09/13/2021 Data Release Frequency: Quarterly

MANIFEST: Hazardous Waste Manifest Information Listing

Hazardous waste manifest information for the state of Maryland. Maryland regulations require the generator to submit a copy of the manifest to the Maryland Department of the Environment.

Date of Government Version: 06/30/2018 Date Data Arrived at EDR: 02/11/2020 Date Made Active in Reports: 04/21/2020

Number of Days to Update: 70

Source: Department of the Environment

Telephone: 410-537-3314 Last EDR Contact: 05/05/2021

Next Scheduled EDR Contact: 08/23/2021 Data Release Frequency: Annually

NPDES: Wastewater Permit Listing

A listing of wastewater permit locations.

Date of Government Version: 02/17/2021 Date Data Arrived at EDR: 02/17/2021 Date Made Active in Reports: 05/10/2021

Number of Days to Update: 82

Source: Department of the Environment

Telephone: 410-537-3507 Last EDR Contact: 05/15/2021

Next Scheduled EDR Contact: 08/30/2021 Data Release Frequency: Semi-Annually

UIC: Underground Injection Wells Database

A listing of underground injection well locations. The UIC Program is responsible for regulating the construction, operation, permitting, and closure of injection wells that place fluids underground for storage or disposal.

Date of Government Version: 01/11/2021 Date Data Arrived at EDR: 01/12/2021 Date Made Active in Reports: 03/25/2021

Number of Days to Update: 72

Source: Department of the Environment

Telephone: 410-537-3507 Last EDR Contact: 04/15/2021

Next Scheduled EDR Contact: 08/02/2021 Data Release Frequency: Varies

PCS INACTIVE: Listing of Inactive PCS Permits

An inactive permit is a facility that has shut down or is no longer discharging.

Date of Government Version: 11/05/2014 Date Data Arrived at EDR: 01/06/2015 Date Made Active in Reports: 05/06/2015

Number of Days to Update: 120

Source: EPA

Telephone: 202-564-2496 Last EDR Contact: 03/31/2021

Next Scheduled EDR Contact: 07/19/2021 Data Release Frequency: Semi-Annually

PCS: Permit Compliance System

PCS is a computerized management information system that contains data on National Pollutant Discharge Elimination System (NPDES) permit holding facilities. PCS tracks the permit, compliance, and enforcement status of NPDES facilities.

Date of Government Version: 07/14/2011 Date Data Arrived at EDR: 08/05/2011 Date Made Active in Reports: 09/29/2011

Number of Days to Update: 55

Source: EPA, Office of Water Telephone: 202-564-2496 Last EDR Contact: 03/31/2021

Next Scheduled EDR Contact: 07/19/2021 Data Release Frequency: Semi-Annually

PCS ENF: Enforcement data

No description is available for this data

Date of Government Version: 12/31/2014 Date Data Arrived at EDR: 02/05/2015 Date Made Active in Reports: 03/06/2015

Number of Days to Update: 29

Source: EPA

Telephone: 202-564-2497 Last EDR Contact: 03/31/2021

Next Scheduled EDR Contact: 07/19/2021 Data Release Frequency: Varies

MINES MRDS: Mineral Resources Data System

Mineral Resources Data System

Date of Government Version: 04/06/2018 Date Data Arrived at EDR: 10/21/2019 Date Made Active in Reports: 10/24/2019

Number of Days to Update: 3

Source: USGS

Telephone: 703-648-6533 Last EDR Contact: 05/27/2021

Next Scheduled EDR Contact: 09/06/2021

Data Release Frequency: Varies

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP: EDR Proprietary Manufactured Gas Plants

The EDR Proprietary Manufactured Gas Plant Database includes records of coal gas plants (manufactured gas plants) compiled by EDR's researchers. Manufactured gas sites were used in the United States from the 1800's to 1950's to produce a gas that could be distributed and used as fuel. These plants used whale oil, rosin, coal, or a mixture of coal, oil, and water that also produced a significant amount of waste. Many of the byproducts of the gas production, such as coal tar (oily waste containing volatile and non-volatile chemicals), sludges, oils and other compounds are potentially hazardous to human health and the environment. The byproduct from this process was frequently disposed of directly at the plant site and can remain or spread slowly, serving as a continuous source of soil and groundwater contamination.

Date of Government Version: N/A Source: EDR, Inc.
Date Data Arrived at EDR: N/A Telephone: N/A
Date Made Active in Reports: N/A Last EDR Contact: N/A

Number of Days to Update: N/A Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

EDR Hist Auto: EDR Exclusive Historical Auto Stations

EDR has searched selected national collections of business directories and has collected listings of potential gas station/filling station/service station sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include gas station/filling station/service station establishments. The categories reviewed included, but were not limited to gas, gas station, gasoline station, filling station, auto, automobile repair, auto service station, service station, etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

Date of Government Version: N/A Source: EDR, Inc.

Date Data Arrived at EDR: N/A Telephone: N/A

Date Made Active in Reports: N/A Last EDR Contact: N/A

Number of Days to Update: N/A Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

EDR Hist Cleaner: EDR Exclusive Historical Cleaners

EDR has searched selected national collections of business directories and has collected listings of potential dry cleaner sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include dry cleaning establishments. The categories reviewed included, but were not limited to dry cleaners, cleaners, laundry, laundromat, cleaning/laundry, wash & dry etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A Source: EDR, Inc.
Telephone: N/A
Last EDR Contact: N/A

Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

RGA HWS: Recovered Government Archive State Hazardous Waste Facilities List

The EDR Recovered Government Archive State Hazardous Waste database provides a list of SHWS incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of the Environment in Maryland.

Date of Government Version: N/A Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 01/03/2014 Number of Days to Update: 186 Source: Department of the Environment Telephone: N/A

Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

RGA LF: Recovered Government Archive Solid Waste Facilities List

The EDR Recovered Government Archive Landfill database provides a list of landfills derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of the Environment in Maryland.

Date of Government Version: N/A
Date Data Arrived at EDR: 07/01/2013
Date Made Active in Reports: 01/16/2014
Number of Days to Update: 199

Source: Department of the Environment Telephone: N/A

Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

RGA LUST: Recovered Government Archive Leaking Underground Storage Tank

The EDR Recovered Government Archive Leaking Underground Storage Tank database provides a list of LUST incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of the Environment in Maryland from 1995-1999..

Date of Government Version: N/A
Date Data Arrived at EDR: 07/01/2013
Date Made Active in Reports: 01/03/2014
Number of Days to Update: 186

Source: Department of the Environment

Telephone: N/A

Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

OTHER DATABASE(S)

Depending on the geographic area covered by this report, the data provided in these specialty databases may or may not be complete. For example, the existence of wetlands information data in a specific report does not mean that all wetlands in the area covered by the report are included. Moreover, the absence of any reported wetlands information does not necessarily mean that wetlands do not exist in the area covered by the report.

CT MANIFEST: Hazardous Waste Manifest Data

Facility and manifest data. Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a tsd facility.

Date of Government Version: 10/05/2020 Date Data Arrived at EDR: 02/17/2021 Date Made Active in Reports: 05/10/2021 Source: Department of Energy & Environmental Protection

Telephone: 860-424-3375 Last EDR Contact: 05/11/2021

Number of Days to Update: 82 Next Scheduled EDR Contact: 08/23/2021
Data Release Frequency: No Update Planned

NJ MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2018 Date Data Arrived at EDR: 04/10/2019 Date Made Active in Reports: 05/16/2019

Number of Days to Update: 36

Source: Department of Environmental Protection

Telephone: N/A

Last EDR Contact: 04/09/2021

Next Scheduled EDR Contact: 07/19/2021 Data Release Frequency: Annually

NY MANIFEST: Facility and Manifest Data

Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a TSD

facility.

Date of Government Version: 01/01/2019 Date Data Arrived at EDR: 04/29/2020 Date Made Active in Reports: 07/10/2020

Number of Days to Update: 72

Source: Department of Environmental Conservation

Telephone: 518-402-8651 Last EDR Contact: 04/30/2021

Next Scheduled EDR Contact: 08/09/2021 Data Release Frequency: Quarterly

PA MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 06/30/2018 Date Data Arrived at EDR: 07/19/2019 Date Made Active in Reports: 09/10/2019

Number of Days to Update: 53

Source: Department of Environmental Protection

Telephone: 717-783-8990 Last EDR Contact: 04/09/2021

Next Scheduled EDR Contact: 07/26/2021 Data Release Frequency: Annually

RI MANIFEST: Manifest information
Hazardous waste manifest information

Date of Government Version: 12/31/2019 Date Data Arrived at EDR: 02/11/2021 Date Made Active in Reports: 02/24/2021

Number of Days to Update: 13

Source: Department of Environmental Management

Telephone: 401-222-2797 Last EDR Contact: 05/13/2021

Next Scheduled EDR Contact: 08/30/2021 Data Release Frequency: Annually

WI MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 05/31/2018 Date Data Arrived at EDR: 06/19/2019 Date Made Active in Reports: 09/03/2019

Number of Days to Update: 76

Source: Department of Natural Resources

Telephone: N/A

Last EDR Contact: 06/03/2021

Next Scheduled EDR Contact: 09/20/2021 Data Release Frequency: Annually

Oil/Gas Pipelines

Source: Endeavor Business Media

Petroleum Bundle (Crude Oil, Refined Products, Petrochemicals, Gas Liquids (LPG/NGL), and Specialty Gases (Miscellaneous)) N = Natural Gas Bundle (Natural Gas, Gas Liquids (LPG/NGL), and Specialty Gases (Miscellaneous)). This map includes information copyrighted by Endeavor Business Media. This information is provided on a best effort basis and Endeavor Business Media does not guarantee its accuracy nor warrant its fitness for any particular purpose. Such information has been reprinted with the permission of Endeavor Business Media.

Electric Power Transmission Line Data

Source: Endeavor Business Media

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Sensitive Receptors: There are individuals deemed sensitive receptors due to their fragile immune systems and special sensitivity to environmental discharges. These sensitive receptors typically include the elderly, the sick, and children. While the location of all sensitive receptors cannot be determined, EDR indicates those buildings and facilities - schools, daycares, hospitals, medical centers, and nursing homes - where individuals who are sensitive receptors are likely to be located.

AHA Hospitals:

Source: American Hospital Association, Inc.

Telephone: 312-280-5991

The database includes a listing of hospitals based on the American Hospital Association's annual survey of hospitals.

Medical Centers: Provider of Services Listing

Source: Centers for Medicare & Medicaid Services

Telephone: 410-786-3000

A listing of hospitals with Medicare provider number, produced by Centers of Medicare & Medicaid Services,

a federal agency within the U.S. Department of Health and Human Services.

Nursing Homes

Source: National Institutes of Health

Telephone: 301-594-6248

Information on Medicare and Medicaid certified nursing homes in the United States.

Public Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on elementary

and secondary public education in the United States. It is a comprehensive, annual, national statistical database of all public elementary and secondary schools and school districts, which contains data that are comparable across all states.

Private Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on private school locations in the United States.

Daycare Centers: Child Care Providers
Source: Department of Human Resources

Telephone: 410-767-7805

Flood Zone Data: This data was obtained from the Federal Emergency Management Agency (FEMA). It depicts 100-year and 500-year flood zones as defined by FEMA. It includes the National Flood Hazard Layer (NFHL) which incorporates Flood Insurance Rate Map (FIRM) data and Q3 data from FEMA in areas not covered by NFHL.

Source: FEMA

Telephone: 877-336-2627

Date of Government Version: 2003, 2015

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005 and 2010 from the U.S. Fish and Wildlife Service.

STREET AND ADDRESS INFORMATION

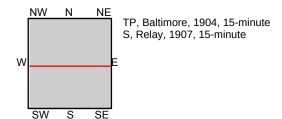
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APPENDIX CEDR® HISTORICAL TOPOGRAPHICAL MAPS (1894-1907)





This report includes information from the following map sheet(s).



SITE NAME: Seagirt Study ADDRESS: Baltimore, MD

0.25

0 Miles

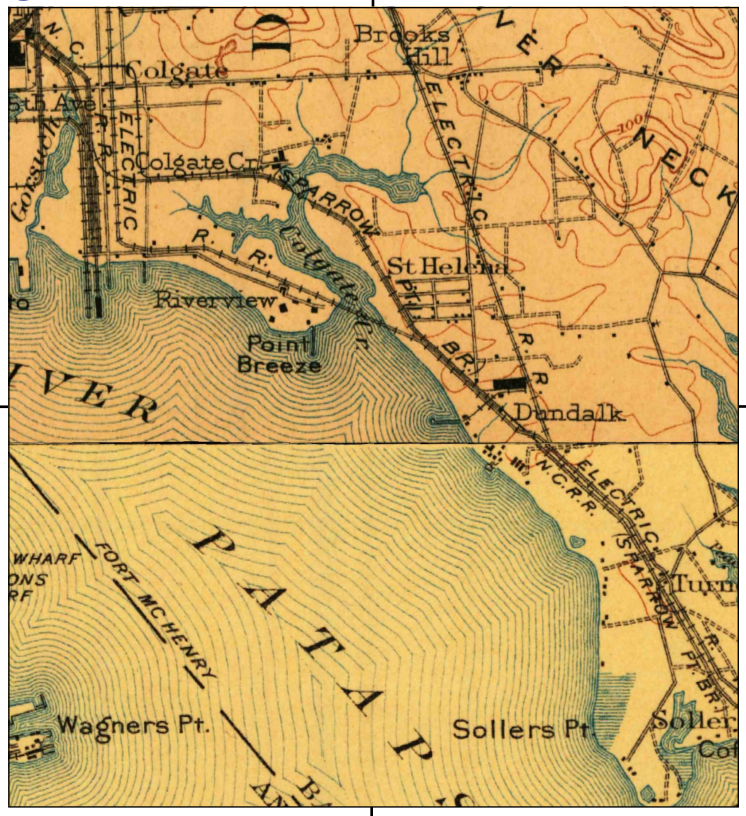
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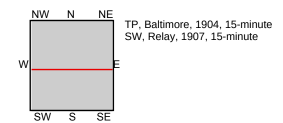
CLIENT: U.S. Army Corps of Engineers

0.5



1.5





SITE NAME: Seagirt Study ADDRESS: Baltimore, MD

0.25

0 Miles

Baltimore, MD 21224

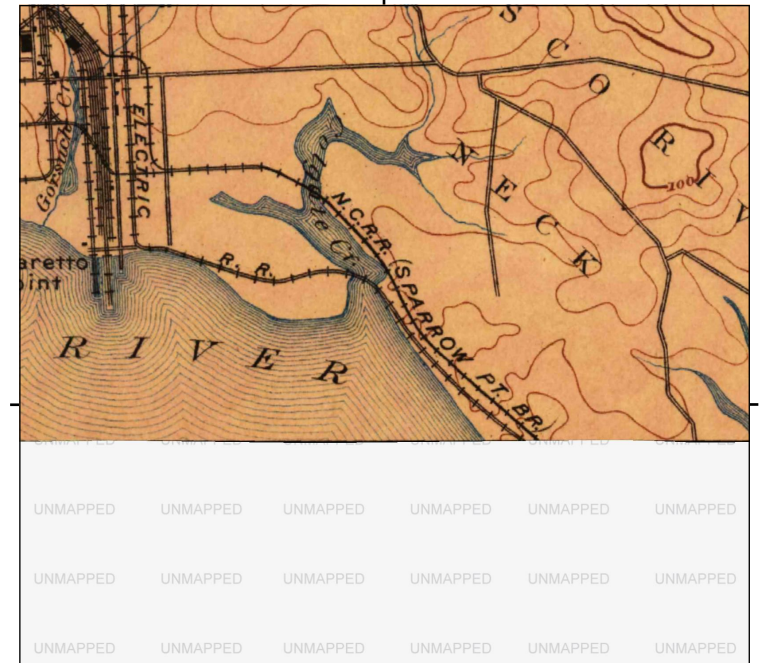
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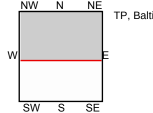
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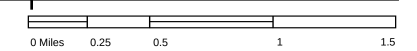
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TP, Baltimore, 1899, 15-minute

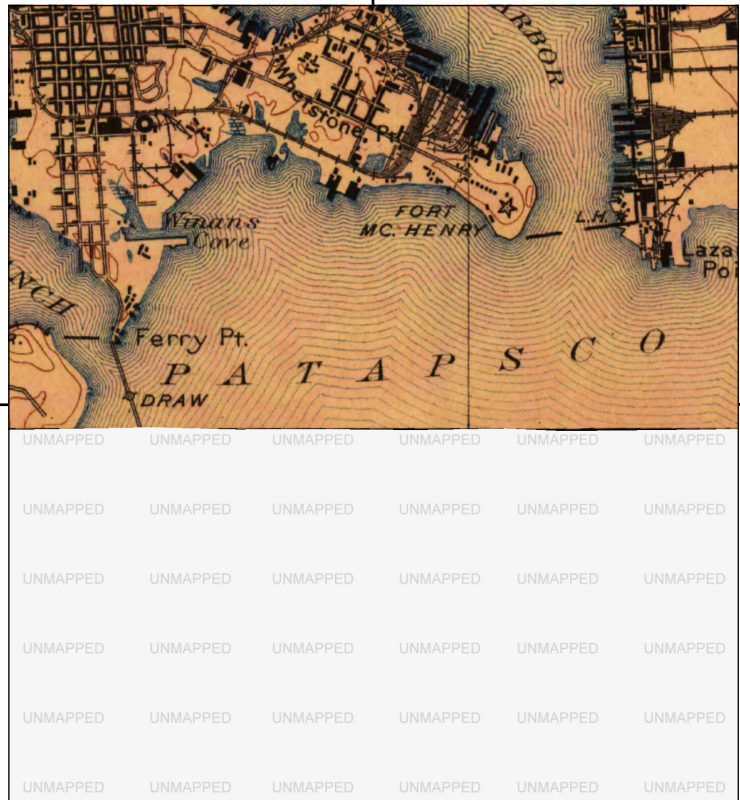


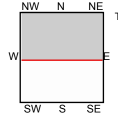
SITE NAME: Seagirt Study ADDRESS: Baltimore, MD

Baltimore, MD 21224









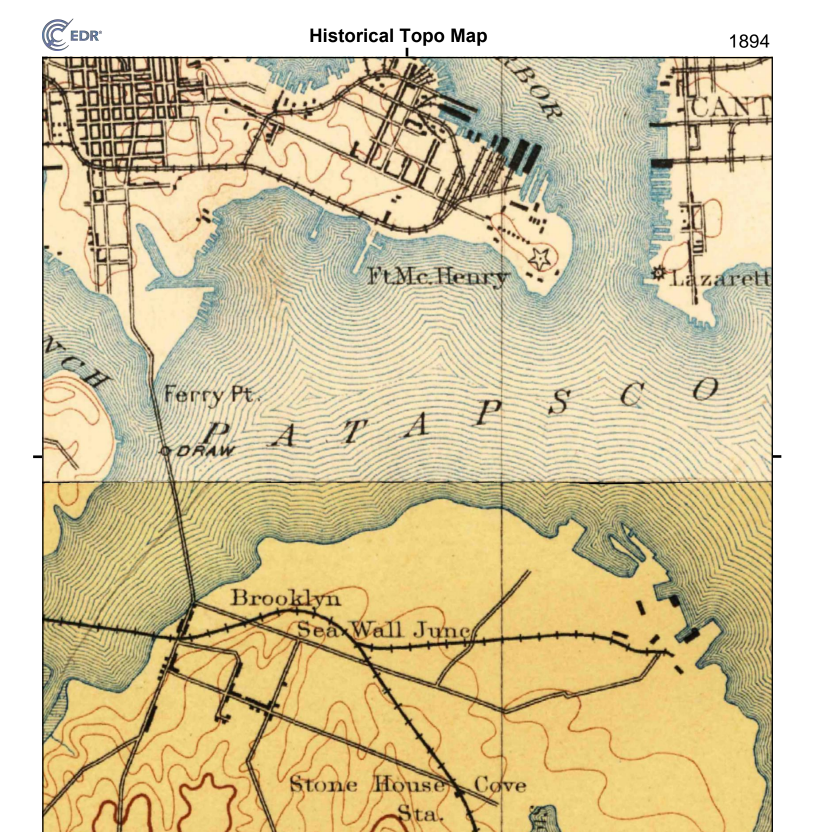
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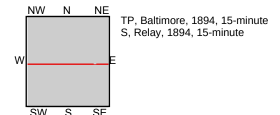
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SITE NAME: Seagirt Study ADDRESS: Baltimore, MD

Baltimore, MD 21224



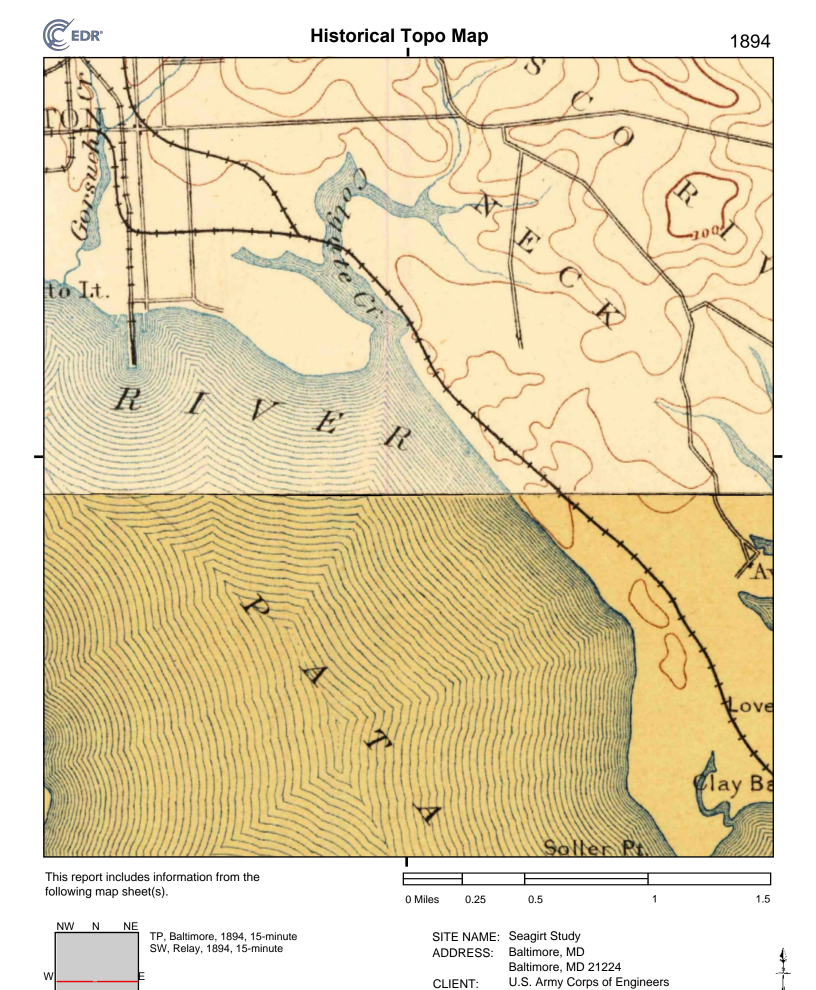




0 Miles 0.25 0.5 1 1.5

SITE NAME: Seagirt Study ADDRESS: Baltimore, MD

Baltimore, MD 21224



6519239 - 1 page 27

APPENDIX DEDR® HISTORICAL TOPOGRAPHICAL MAPS (1908-2014)

Seagirt Study Baltimore, MD Baltimore, MD 21224

Inquiry Number: 6519239.1

June 08, 2021

EDR Historical Topo Map Report

with QuadMatch™



EDR Historical Topo Map Report

06/08/21

Site Name: Client Name:

Seagirt Study U.S. Army Corps of Engineers

Baltimore, MD 2 Hopkins Plaza
Baltimore, MD 21224 Baltimore, MD 21201

EDR Inquiry # 6519239.1 Contact: Constantine Ditsious



EDR Topographic Map Library has been searched by EDR and maps covering the target property location as provided by U.S. Army Corps of Engineers were identified for the years listed below. EDR's Historical Topo Map Report is designed to assist professionals in evaluating potential liability on a target property resulting from past activities. EDRs Historical Topo Map Report includes a search of a collection of public and private color historical topographic maps, dating back to the late 1800s.

Search Results:	Coordinates:

P.O.# W81W3G11489315 Latitude: 39.24514 39° 14' 43" North

Project: W81W3G11489315 **Longitude:** -76.54837 -76° 32' 54" West

 UTM Zone:
 Zone 18 North

 UTM X Meters:
 366384.52

 UTM Y Meters:
 4345122.94

Elevation: 0.00' above sea level

Maps Provided:

2014 1904, 1907

1974 1899 1966, 1969 1894

1953, 1957

1949

1946

1944

1908

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Topo Sheet Key

This EDR Topo Map Report is based upon the following USGS topographic map sheets.

2014 Source Sheets



Baltimore East 2014 7.5-minute, 24000



Curtis Bay 2014 7.5-minute, 24000

1974 Source Sheets



Baltimore East 1974 7.5-minute, 24000 Aerial Photo Revised 1974



Curtis Bay 1974 7.5-minute, 24000 Aerial Photo Revised 1974

1966, 1969 Source Sheets



Baltimore East 1966 7.5-minute, 24000 Aerial Photo Revised 1966



Curtis Bay 1969 7.5-minute, 24000 Aerial Photo Revised 1966

1953, 1957 Source Sheets



Baltimore East 1953 7.5-minute, 24000 Aerial Photo Revised 1943



Curtis Bay 1957 7.5-minute, 24000 Aerial Photo Revised 1955

Topo Sheet Key

This EDR Topo Map Report is based upon the following USGS topographic map sheets.

1949 Source Sheets



Curtis Bay 1949 7.5-minute, 24000 Aerial Photo Revised 1947

1946 Source Sheets



BALTIMORE EAST 1946 7.5-minute, 24000



Curtis Bay 1946 7.5-minute, 24000 Aerial Photo Revised 1943

1944 Source Sheets



Curtis Bay 1944 7.5-minute, 31680 Aerial Photo Revised 1943



Baltimore East 1944 7.5-minute, 31680 Aerial Photo Revised 1943

1908 Source Sheets



Patapsco 1908 30-minute, 125000

Topo Sheet Key

This EDR Topo Map Report is based upon the following USGS topographic map sheets.

1904, 1907 Source Sheets



Baltimore 1904 15-minute, 62500



Relay 1907 15-minute, 62500

1899 Source Sheets



Baltimore 1899 15-minute, 62500

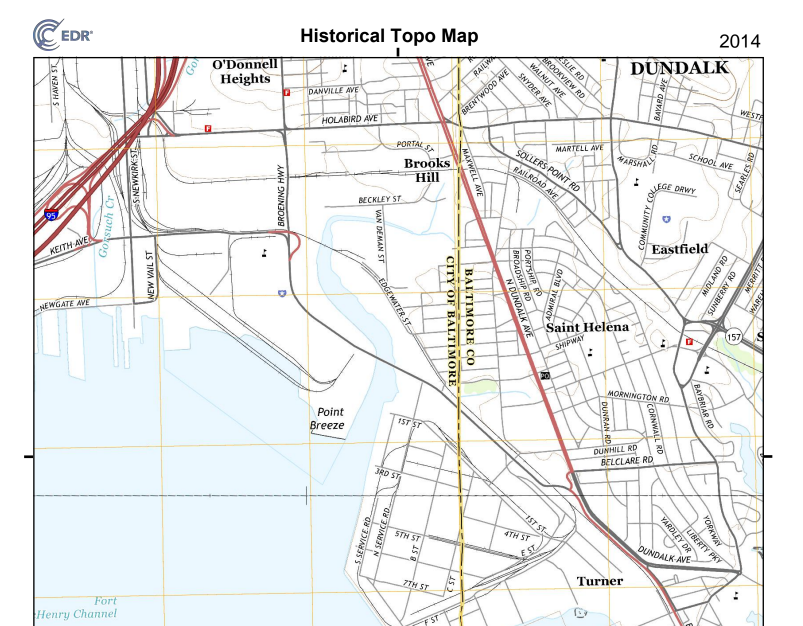
1894 Source Sheets



Baltimore 1894 15-minute, 62500

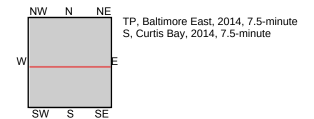


Relay 1894 15-minute, 62500



Wagners Point

ge



0 Miles 0.25 0.5 1 1.5

SITE NAME: Seagirt Study ADDRESS: Baltimore, MD

BALTIMORE CO
CITY OF BALTIMORE

Chesapeake Bay

Baltimore, MD 21224

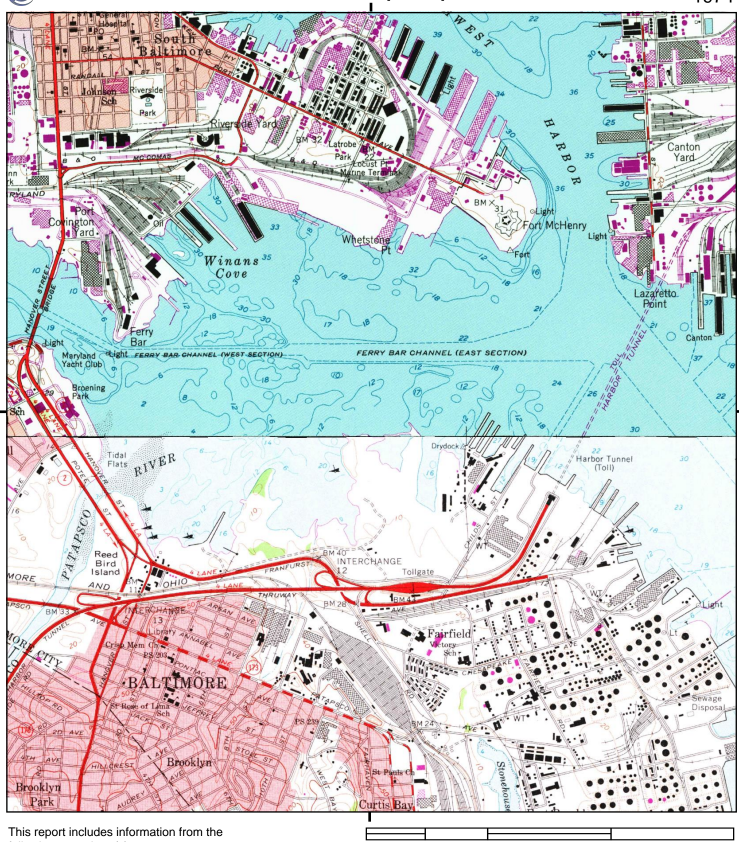
CLIENT: U.S. Army Corps of Engineers



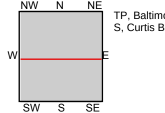
DUNDALK

Sollers Point

NBRIDGE DR



following map sheet(s).



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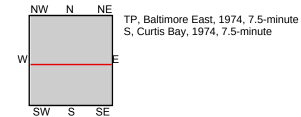
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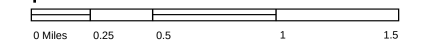
SITE NAME: Seagirt Study Baltimore, MD ADDRESS:

Baltimore, MD 21224

U.S. Army Corps of Engineers CLIENT:







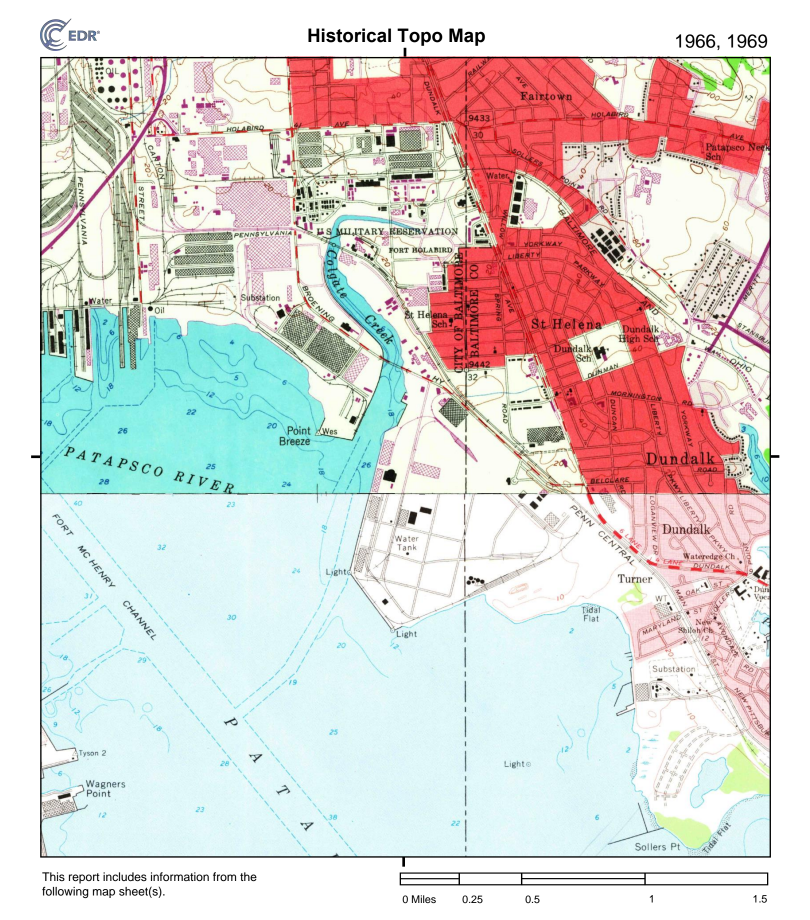
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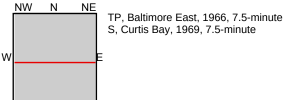
Baltimore, MD 21224

CLIENT: U.S. Army Corps of Engineers



Sollers Pt





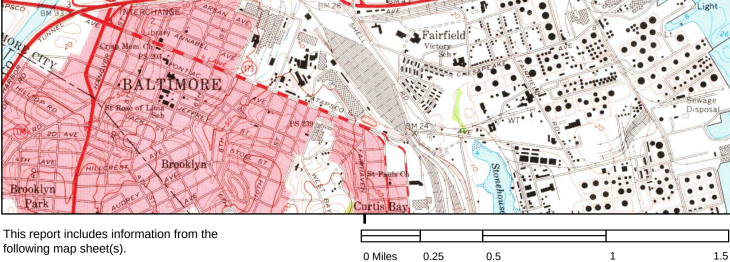
SW

S

SE

SITE NAME: Seagirt Study ADDRESS: Baltimore, MD

Baltimore, MD 21224



SITE NAME: Seagirt Study

ADDRESS:

CLIENT:

Baltimore, MD

Baltimore, MD 21224

U.S. Army Corps of Engineers

TP, Baltimore East, 1966, 7.5-minute

S, Curtis Bay, 1969, 7.5-minute

W

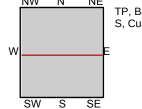
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S

6519239 - 1 page 11







TP, Baltimore East, 1953, 7.5-minute S, Curtis Bay, 1957, 7.5-minute

0 Miles 0.25 0.5 1

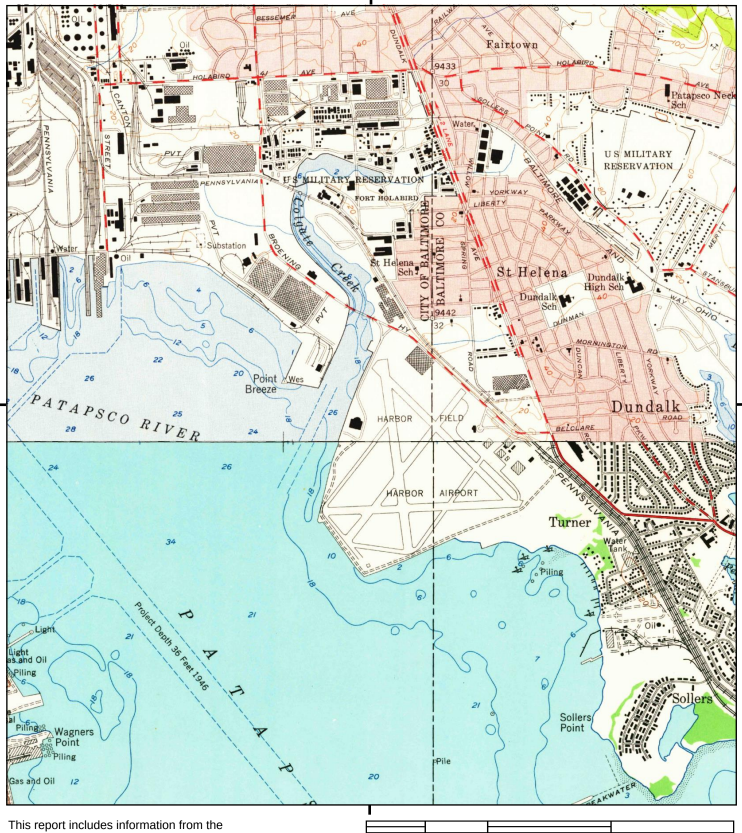
SITE NAME: Seagirt Study ADDRESS: Baltimore, MD

Baltimore, MD 21224

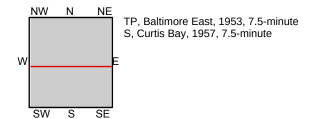
CLIENT: U.S. Army Corps of Engineers



1.5



following map sheet(s).



SITE NAME: Seagirt Study ADDRESS: Baltimore, MD

0.25

0 Miles

Baltimore, MD 21224

U.S. Army Corps of Engineers CLIENT:

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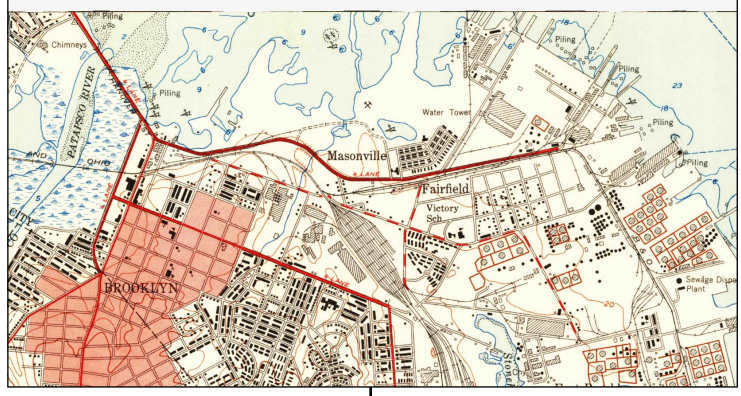
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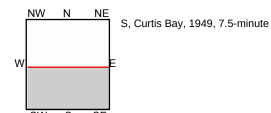


Historical Topo Map

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UNMAPPED	UNMAPPED	UNMAPPED	UNMAPPED	UNMAPPED	UNMAPPED



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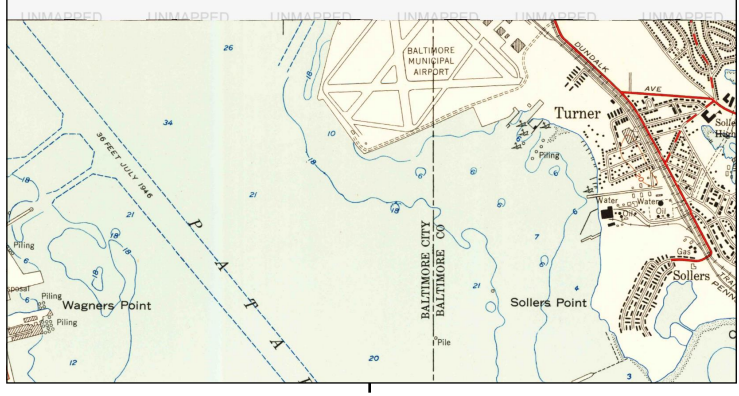
Baltimore, MD 21224





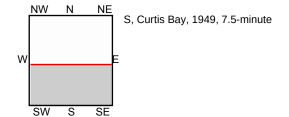
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0 Miles

This report includes information from the following map sheet(s).



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0.25

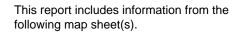
Baltimore, MD 21224

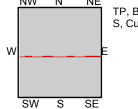
CLIENT: U.S. Army Corps of Engineers



1.5

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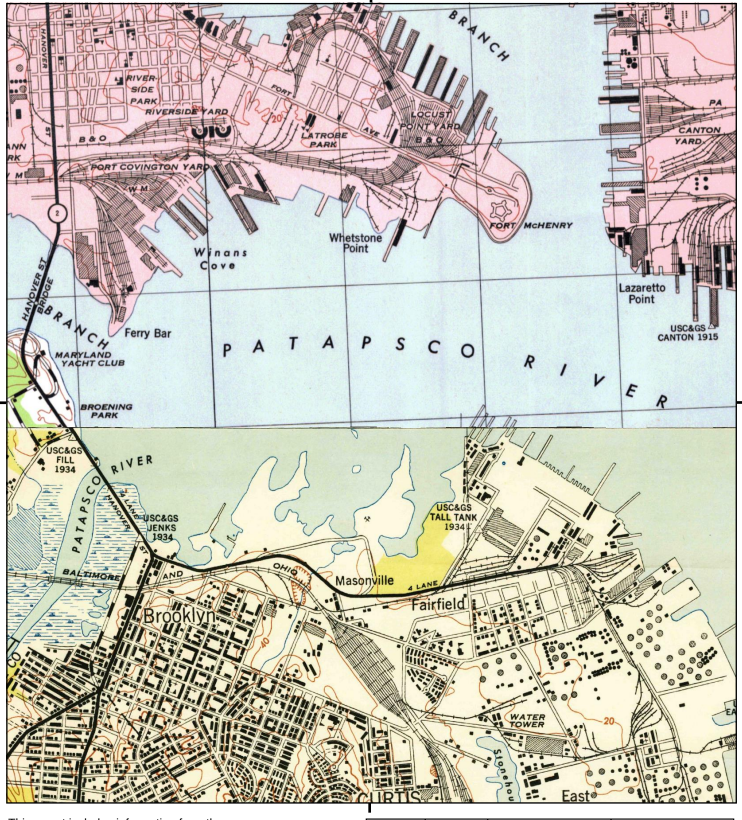
Baltimore, MD 21224

CLIENT:

0.5

1.5





W SW S SE

TP, BALTIMORE EAST, 1946, 7.5-minute S, Curtis Bay, 1946, 7.5-minute

SITE NAME: Seagirt Study Baltimore, MD ADDRESS:

0.25

0 Miles

Baltimore, MD 21224

U.S. Army Corps of Engineers CLIENT:

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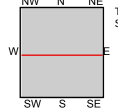


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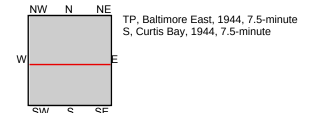
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SITE NAME: Seagirt Study ADDRESS: Baltimore, MD

Baltimore, MD 21224



This report includes information from the following map sheet(s).



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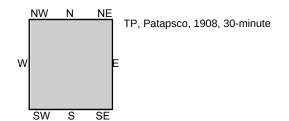
Baltimore, MD 21224

CLIENT: U.S. Army Corps of Engineers





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SITE NAME: Seagirt Study ADDRESS: Baltimore, MD

Baltimore, MD 21224

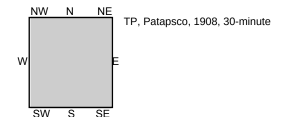
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SITE NAME: Seagirt Study ADDRESS: Baltimore, MD

Baltimore, MD 21224

CLIENT: U.S. Army Corps of Engineers



page 21

APPENDIX EEDR® ARIEL PHOTO DECADE PACKAGE (1938-2017)

Seagirt Study

Baltimore, MD Baltimore, MD 21224

Inquiry Number: 6519239.2

June 08, 2021

The EDR Aerial Photo Decade Package



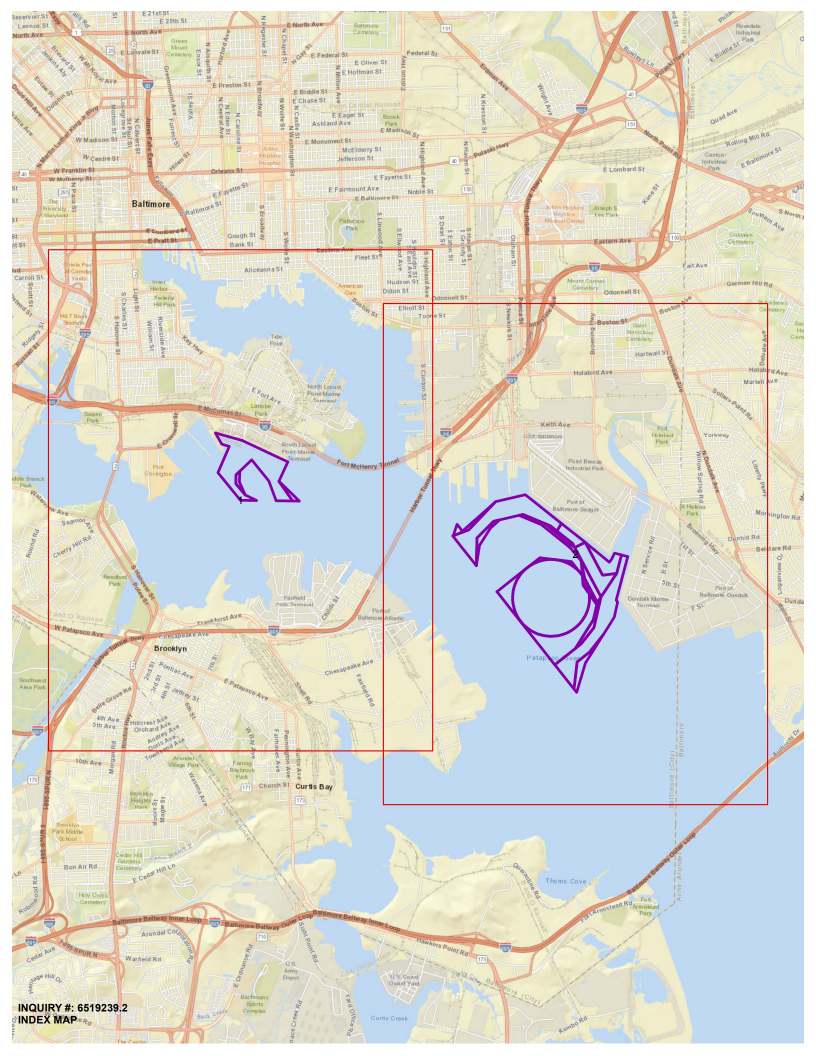
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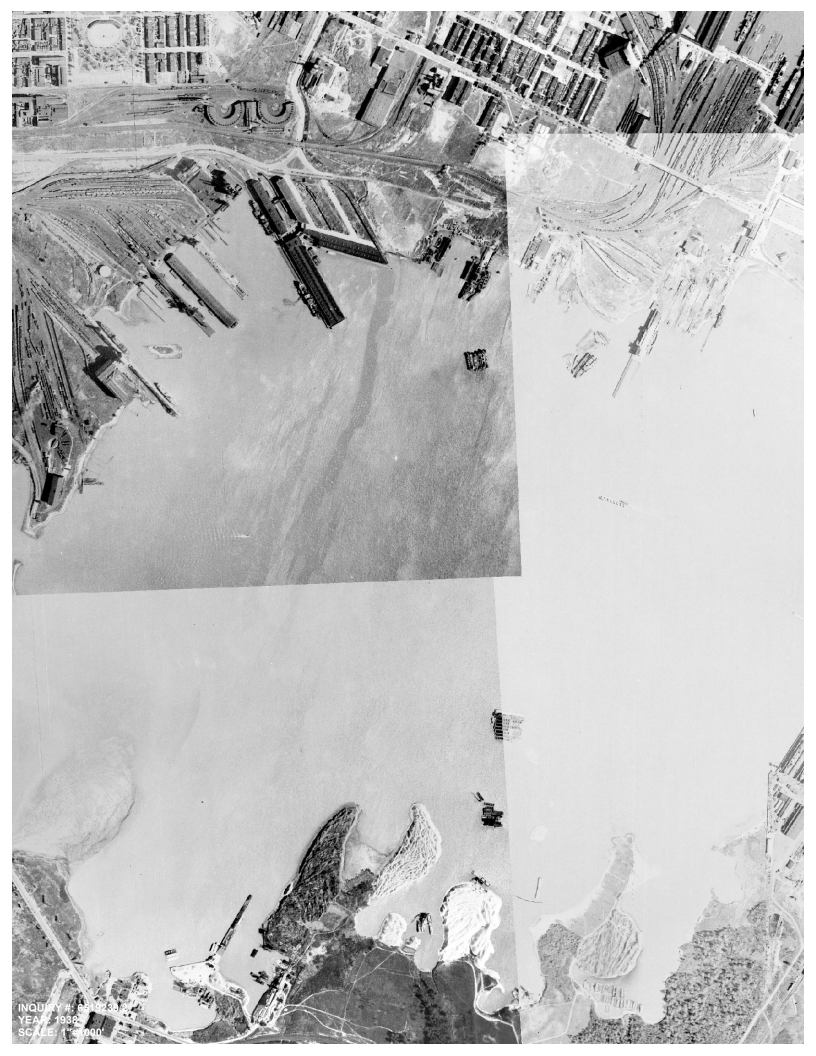
Aerial Photography June 08, 2021

Target Property: Baltimore, MD

Baltimore, MD Baltimore, MD

<u>Year</u> 1938	Scale Aerial Photograph. Scale: 1"=1000'	<u>Details</u> Flight Year: 1938	<u>Source</u> USDA
1943	Aerial Photograph. Scale: 1"=1000'	Flight Year: 1943	USDA
1952	Aerial Photograph. Scale: 1"=1000'	Flight Year: 1952	USDA
1957	Aerial Photograph. Scale: 1"=1000'	Flight Year: 1957	USDA
1964	Aerial Photograph. Scale: 1"=1000'	Flight Year: 1964	USGS
1970	Aerial Photograph. Scale: 1"=1000'	Flight Year: 1970	USDA
1974	Aerial Photograph. Scale: 1"=1000'	Flight Year: 1974	USGS
1981	Aerial Photograph. Scale: 1"=1000'	Flight Year: 1981	USDA
1994	Aerial Photograph. Scale: 1"=1000'	Flight Year: 1994	USGS/DOQQ
2005	Aerial Photograph. Scale: 1"=1000'	Flight Year: 2005	USDA/NAIP
2009	Aerial Photograph. Scale: 1"=1000'	Flight Year: 2009	USDA/NAIP
2013	Aerial Photograph. Scale: 1"=1000'	Flight Year: 2013	USDA/NAIP
2017	Aerial Photograph. Scale: 1"=1000'	Flight Year: 2017	USDA/NAIP















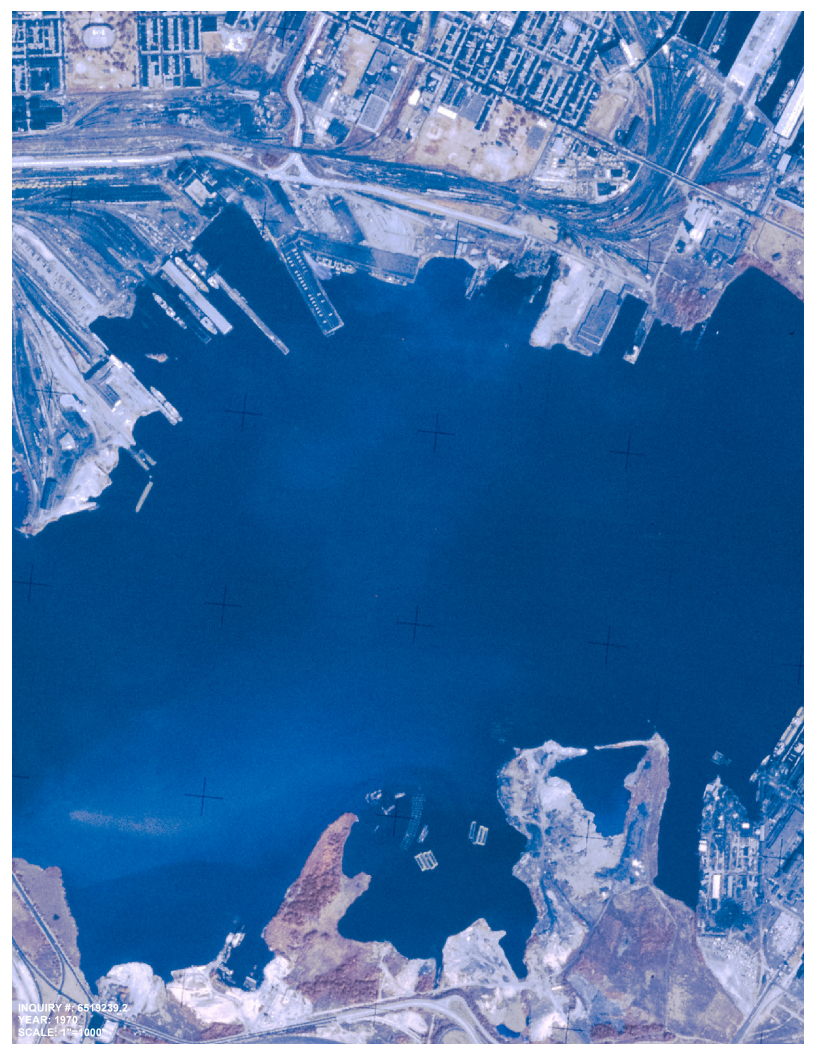


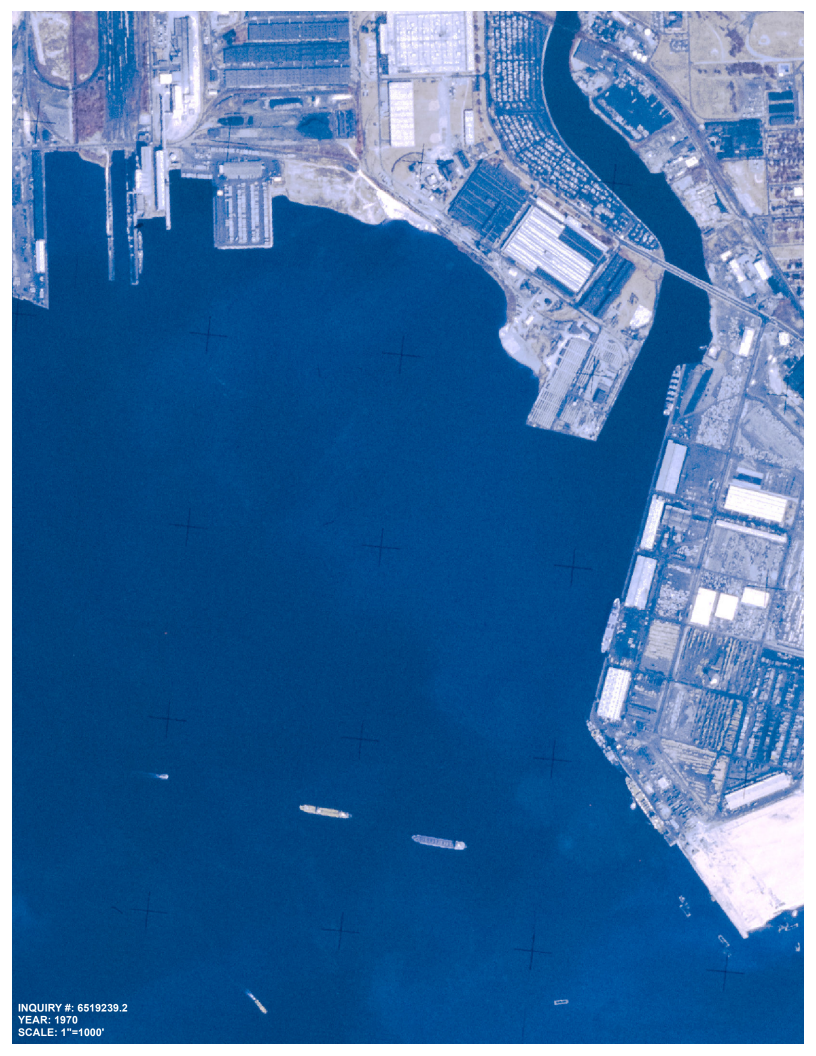






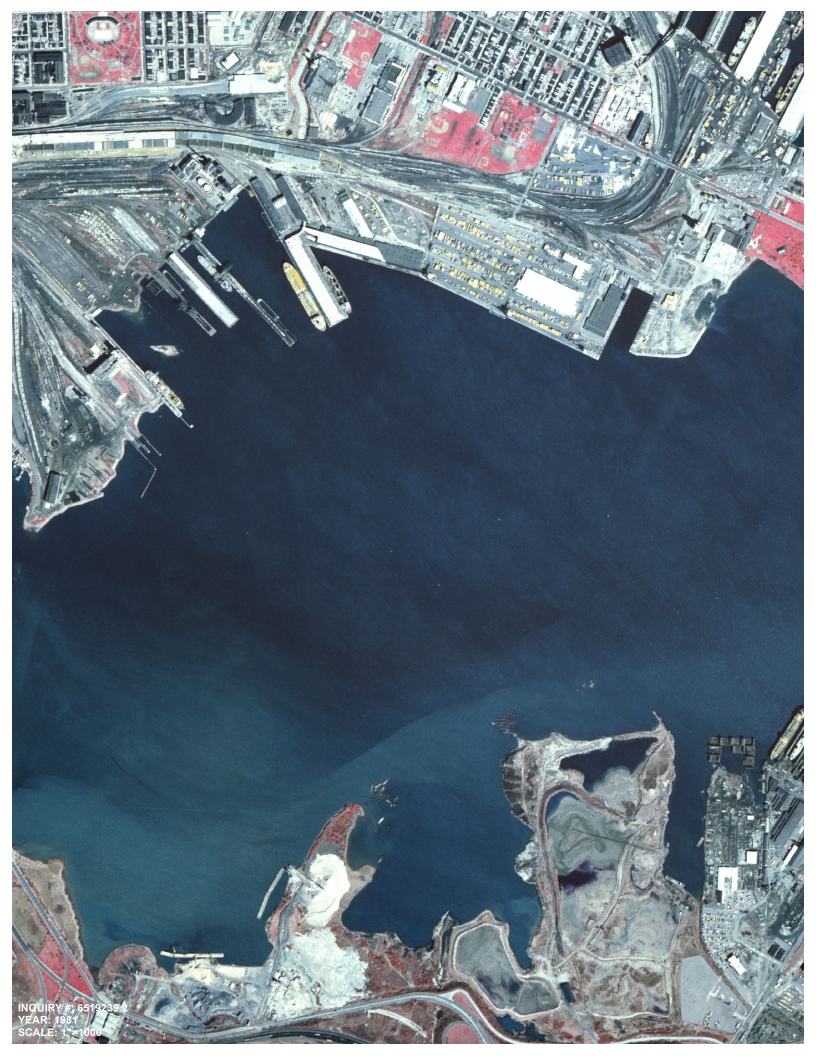
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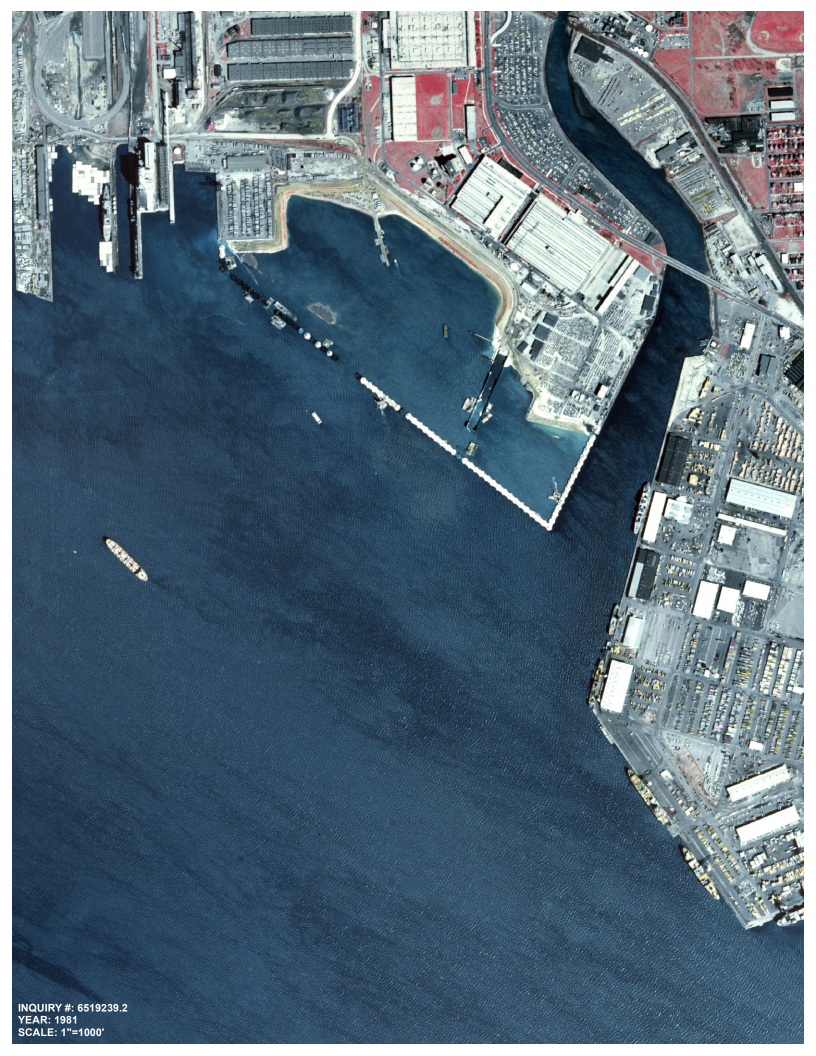


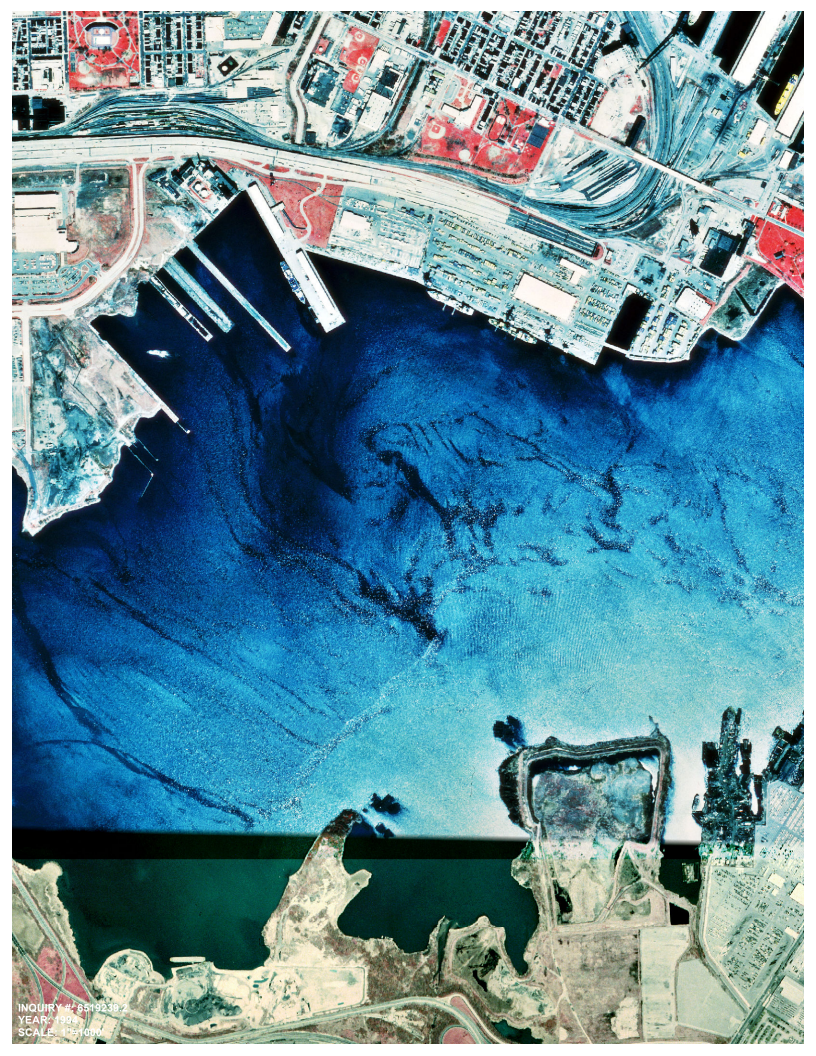




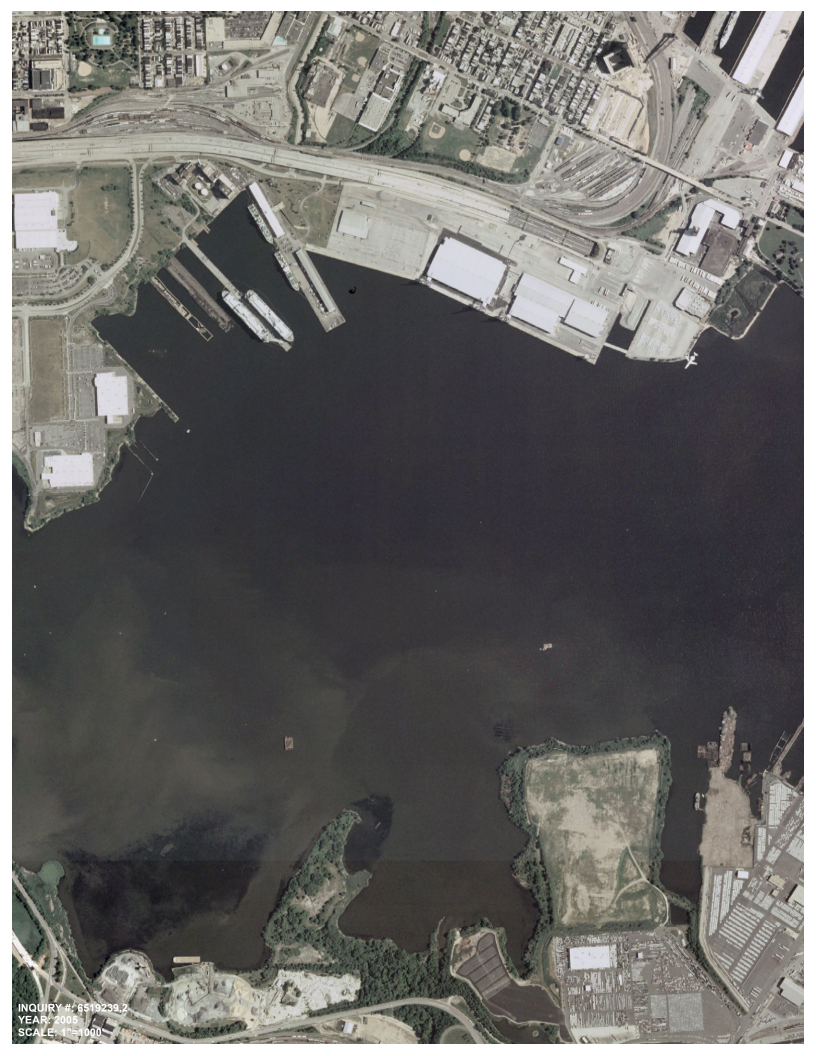


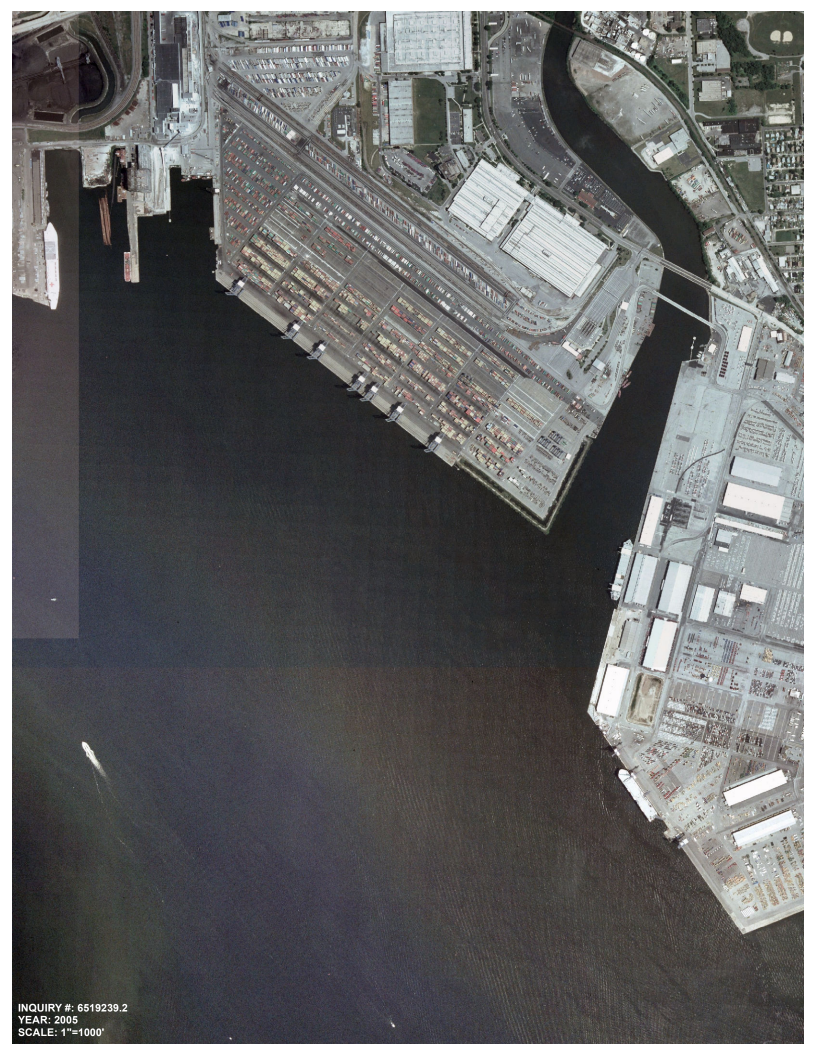


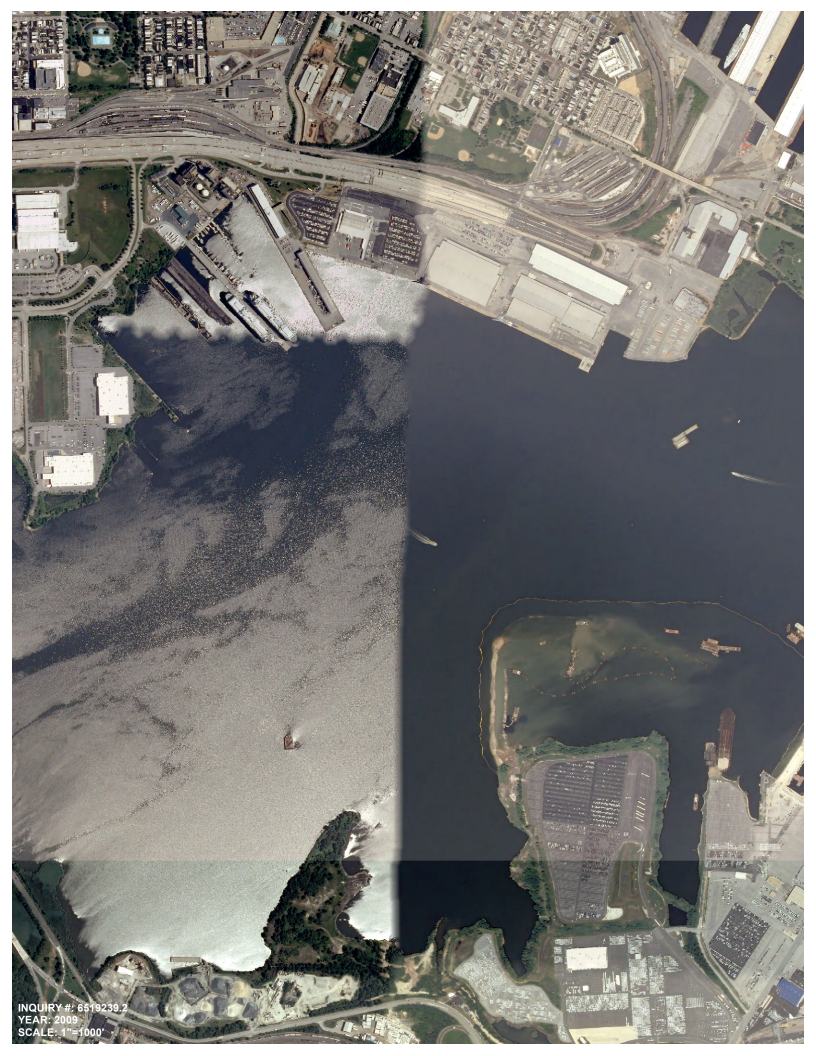






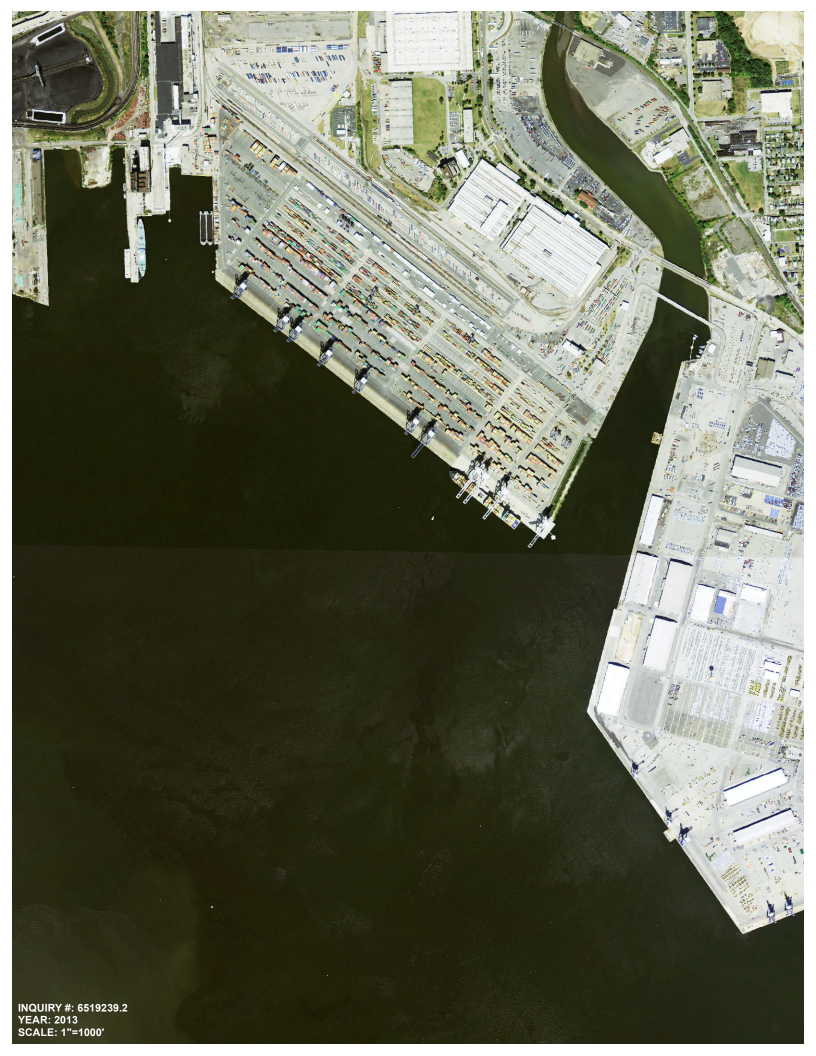


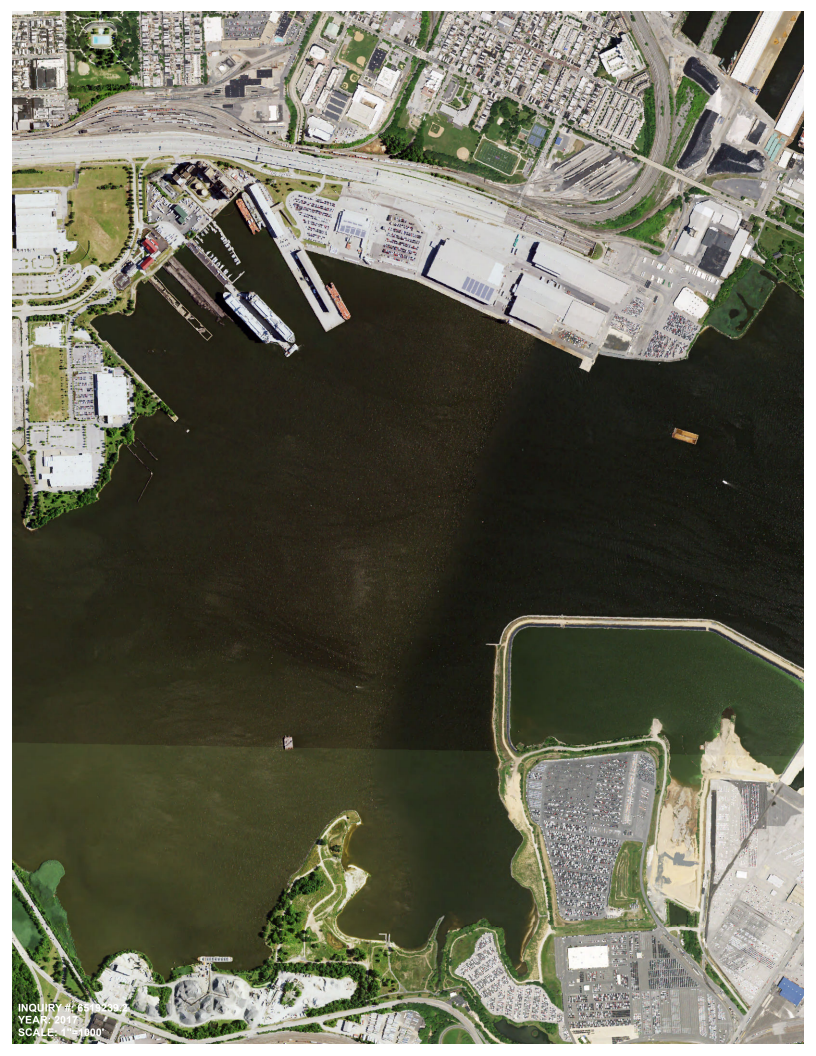


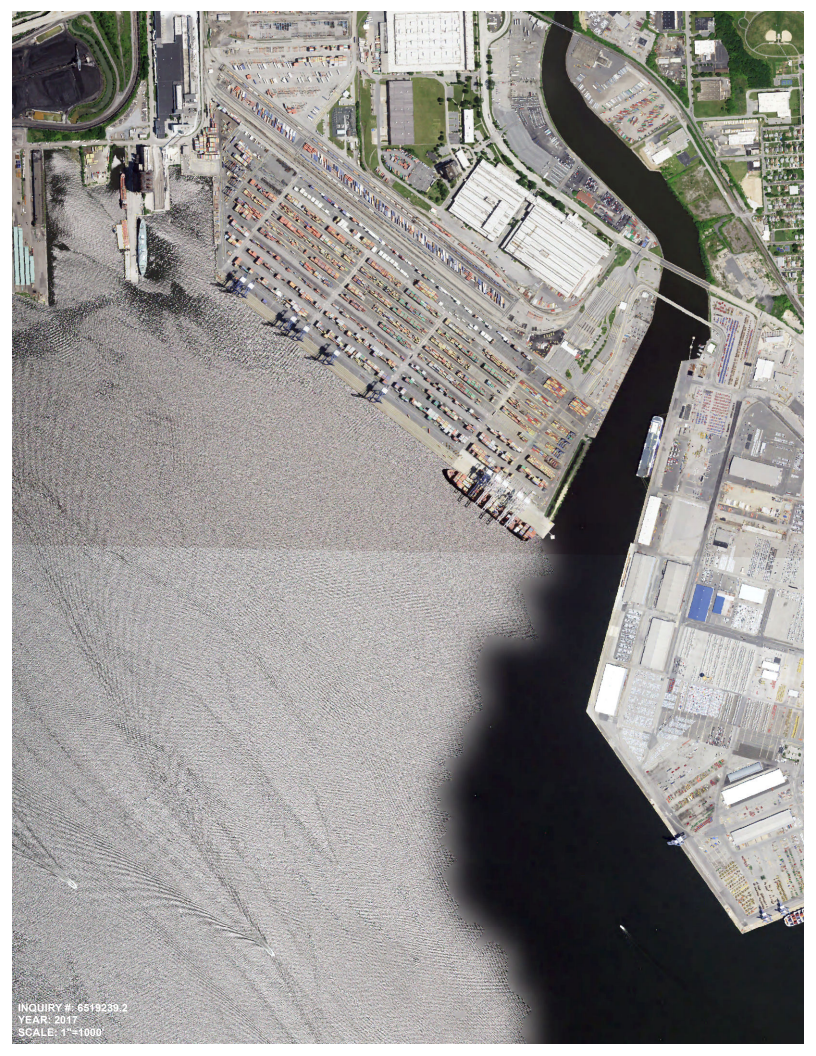












APPENDIX FEDR® WELL SEARCH REPORT

Seagirt Study

Baltimore, MD 21224

Inquiry Number: 6519239.3w

June 08, 2021

EDR DataMap™ Well Search Report



Thank you for your business. Please contact EDR at 1-800-352-0050 with any questions or comments.

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FEDERAL DATABASE WELL INFORMATION

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15	MD700000083278
15	MD7000000083279
15	MD700000083246
15	MD700000083247
15	MD700000083248
15 15	MD700000003248 MD7000000084077 MD700000084078
15	MD700000084079
15	MD700000084074
15	MD700000084075
15 15 15	MD700000084076 MD7000000482533
15	MD700000482532
11	MD700000351208
11	MD700000407239
11	MD700000407239
11	MD7000000407238
11	MD7000000406763
11	MD700000406784
11	MD700000407240
11	MD700000083264
16	MD7000000482523
16	MD7000000482522
16	MD700000482525
16	MD700000482524
16	MD700000470751
16	MD700000470752
16	MD700000482521
16	MD700000470750
18	MD700000432038
18	MD700000432039
18	MD700000432034
18	MD700000432035
19	MD700000542150
23	MD700000547249
23	MD700000547140
23	MD700000547231
23	MD700000547232
23	MD7000000547240
23	MD700000547233
23	MD700000547241
23	MD700000547633
23	MD700000542239
23	MD7000000547234
23	MD700000547236
23	MD700000547235
27	MD700000501765
28	MD700000406965
28	MD700000486483
28	MD700000406966
28	MD700000486484
28	MD700000486485
29	MD700000082754

MAP ID	WELL ID
29 29 30	MD7000000082755 MD7000000082756 MD7000000082612
30	MD7000000082617
30	MD7000000082643
31	MD7000000532975
31	MD7000000532976
31	MD7000000542149
32	MD7000000551511
32	MD7000000551510
33	MD7000000542148
36	MD7000000542147
38	MD7000000406778 MD7000000406780
38 38	MD7000000406780
38	MD7000000053327
38	MD7000000317144
38	MD700000000400775
38	MD7000000083530
38	MD7000000406781
38	MD7000000083526
38	MD7000000083529
38	MD7000000406967
38	MD7000000517146
38	MD7000000517143
38	MD7000000517147
38	MD7000000083531
38	MD7000000083532
38	MD7000000517141
38 38	MD7000000406782 MD7000000517142
38	MD7000000517145
38	MD7000000317143
39	MD7000000000000000000000000000000000000
39	MD7000000508291
40	MD7000000083478
40	MD7000000083477
41	MD7000000084947
41	MD7000000330673
41	MD7000000330674
42	MD7000000085249
42	MD7000000085250
43	MD7000000082845
43 43	MD7000000082832
43 43	MD7000000082844 MD7000000082828
43 43	MD7000000082828
43	MD7000000082827
43	MD7000000082821
43	MD7000000082829
44	MD7000000002523
45	MD7000000470791
46	MD7000000532974
46	MD7000000532973

MAP ID	WELL ID
47 48 48	MD7000000533878 MD7000000407235 MD7000000407200
48	MD7000000407199
48	MD7000000407196
48	MD7000000407197
48	MD7000000407194
48	MD7000000407195
48	MD7000000407193
48	MD7000000407191
48	MD7000000407198
48	MD7000000407192
49 37	MD7000000453519 MD7000000082523
37 37	MD7000000082523
37	MD7000000082334
51	MD70000000547135
52	MD7000000552007
54	MD7000000528426
55	MD7000000523119
55	MD7000000342299
55	MD7000000083912
55	MD7000000523122
55	MD7000000523121
55	MD7000000083911
55	MD7000000083913
55	MD7000000083914
55	MD7000000523120
55 52	MD7000000335625 MD7000000552004
56	MD7000000352004 MD70000000467844
56	MD7000000467842
56	MD7000000467843
56	MD7000000467840
56	MD7000000467841
52	MD7000000552006
57	MD7000000082568
58	MD7000000082615
59	MD7000000083020
59	MD7000000083019
60	MD7000000083721
60	MD7000000083722
61	MD7000000083021
62 62	MD7000000082947 MD7000000082948
63	MD7000000082948
63	MD7000000082798
63	MD7000000082802
63	MD7000000082799
63	MD7000000082800
63	MD7000000082803
63	MD7000000082797
64	MD7000000453621
64	MD7000000453619

MAP ID	WELL ID
64 64	MD7000000453620 MD7000000453639
64	MD7000000453623
64	MD7000000453622
65	MD7000000083156
65	MD7000000083158
65	MD7000000083159
66	MD7000000082574
52	MD7000000552005
52	MD7000000552008
69	MD7000000544385
69	MD7000000544399
71 71	MD7000000084591 MD7000000084562
71 71	MD7000000084362
71	MD7000000084546
71	MD7000000084560
71	MD7000000084381
71	MD70000000084647
71	MD7000000004047 MD700000000084109
71	MD7000000004103
71	MD70000000084646
71	MD7000000084111
71	MD7000000084108
71	MD7000000084096
71	MD7000000084098
71	MD7000000084107
71	MD7000000084347
71	MD7000000084345
71	MD7000000084590
71	MD7000000084112
71	MD7000000084204
71	MD7000000085220
71	MD7000000085214
71	MD7000000084970
71	MD7000000085197
71 	MD7000000085198
71	MD7000000085394
71 71	MD7000000085391
71 71	MD7000000084029 MD7000000085224
71 71	MD7000000085224 MD70000000085389
71	MD7000000083389
71	MD7000000084966
71	MD7000000084648
71	MD7000000004040 MD700000000084962
71	MD7000000004302
71	MD7000000004300
71	MD70000000084969
71	MD70000000054303
71	MD7000000084967
71	MD7000000084968
71	MD7000000084095
71	MD7000000084094

MAP ID	WELL ID
71	MD7000000083903
71	MD7000000084965
71	MD7000000083904
71	MD7000000083905
71	MD7000000083902
71	MD7000000083885
71	MD7000000083888
71	MD7000000083949
71	MD7000000083950
71	MD7000000083907
71	MD7000000083880
71	MD7000000083906
71	MD7000000083881
71 71	MD7000000083882
71 71	MD7000000083879 MD7000000083948
71 71	MD7000000083948
71 71	MD7000000083878
71	MD7000000083887
71	MD7000000083884
71	MD7000000083084 MD70000000084034
71	MD7000000003883
71	MD7000000084035
71	MD7000000084036
71	MD7000000084033
71	MD7000000084097
71	MD7000000084032
71	MD7000000084092
71	MD7000000084093
71	MD7000000084043
71	MD7000000084001
71	MD7000000084042
71	MD7000000084002
71	MD7000000084003
71	MD7000000084000
71	MD7000000084044
71	MD7000000083962
71	MD7000000084030
71	MD7000000084031
71	MD7000000085396
71	MD7000000406982
71	MD7000000407204
71 71	MD7000000406980
71 71	MD7000000084005 MD7000000406981
71	MD7000000406981
71	MD7000000406973
71	MD7000000433700
71	MD700000000407206
71	MD7000000407200
71	MD7000000406973
71	MD7000000406887
71	MD7000000406984
71	MD7000000406866

MAP ID	WELL ID
71	MD7000000406983
71	MD7000000406985
71	MD7000000085390
71	MD7000000406864
71	MD7000000406971
71	MD7000000406841
71	MD7000000406879
71	MD7000000406886
71	MD7000000467620
71	MD7000000467623
71	MD7000000467063
71 71	MD7000000467061
71 71	MD7000000467062 MD7000000531069
71 71	MD7000000531069 MD7000000532046
71	MD7000000532046 MD7000000500898
71	MD7000000300030 MD70000000453739
71	MD7000000453759
71	MD7000000468003
71	MD7000000153789
71	MD7000000453788
71	MD7000000467060
71	MD7000000467624
71	MD7000000467058
71	MD7000000453550
71	MD7000000467059
71	MD7000000406865
71	MD7000000335619
71	MD7000000330999
71	MD7000000406815
71	MD7000000330948
71	MD7000000453790
71	MD7000000335620
71	MD7000000335621
71	MD7000000330946
71 71	MD7000000335618 MD7000000085439
71 71	MD7000000085439
71	MD70000000085438
71	MD7000000005436
71	MD7000000330971
71	MD70000000085395
71	MD7000000330949
71	MD7000000330947
71	MD7000000330950
71	MD7000000085393
71	MD7000000085437
71	MD7000000406681
71	MD7000000406685
71	MD7000000085398
71	MD7000000406009
71	MD7000000406682
71	MD7000000406686
71	MD7000000406872

MAP ID	WELL ID
71 71	MD7000000406010 MD7000000406683
71	MD7000000406688
71	MD7000000373551
71	MD7000000406005
71 71	MD7000000335624
71 71	MD7000000335622 MD7000000335623
71 71	MD7000000335623
71	MD7000000406680
71	MD7000000406080
71 71	MD7000000406008
71	MD7000000406000
72	MD70000000400007 MD70000000083522
68	MD7000000003322
68	MD7000000453538
68	MD7000000453539
68	MD7000000453552
68	MD7000000163652
68	MD7000000453534
68	MD7000000453535
68	MD7000000453575
68	MD7000000453537
69	MD7000000544386
73	MD7000000082613
73	MD7000000082614
73	MD7000000082619
74	MD7000000084831
74	MD7000000084829
74	MD7000000084830
75	MD7000000406794
75	MD7000000406791
75	MD7000000406807
75	MD7000000453631
75	MD7000000406790
75 	MD7000000341845
75 	MD7000000406792
75 75	MD7000000406793
75 75	MD7000000084193
75 75	MD7000000453629
75 75	MD7000000467619 MD7000000467613
75 75	MD7000000467613 MD70000000453632
75 75	MD7000000453632
75 75	MD7000000406795
75 75	MD7000000433030
75 75	MD7000000400789
75 75	MD700000004039
75 75	MD70000000400000 MD700000000085554
75	MD7000000000000000000000000000000000000
75 75	MD7000000000376
75	MD7000000002033
75	MD7000000084041
75	MD7000000082394

MAP	WELL
ID	<u>ID</u>
75	MD700000084765
75	MD700000082407
75	MD700000406788
75	MD7000000453628
75	MD7000000084194
75	MD7000000084806
75	MD7000000082416
75	MD700000084500
75	MD700000467615
75	MD700000453633
75	MD700000533717
75	MD700000524215
75	MD7000000533715
75	MD7000000533711
75	MD700000084195
75	MD7000000533714
75	MD700000533716
75	MD700000533747
75	MD700000533728
75	MD700000533713
75	MD7000000533713
75	MD7000000533712
75	MD700000533746
75	MD7000000542912
75	MD700000533718
75	MD700000533748
75	MD700000467614
75	MD700000467616
75	MD700000524213
75	MD700000523278
75	MD700000467617
75	MD700000467612
75	MD700000467852
75	MD700000533729
75	MD7000000523347
75	MD7000000524214
75	MD700000084352
75	MD700000533730
75	MD700000467996
75	MD700000524210
75	MD700000524212
75	MD7000000524211
69	MD7000000083861
69	MD700000083860
69	MD700000083862
69	MD700000520332
69	MD700000544387
69	MD700000544392
69	MD700000544389
69	MD700000544388
69	MD700000544391
69	MD700000544390
69 69 69	MD700000544393 MD700000544393 MD700000544394 MD700000544395

MAP ID	WELL ID
69	MD7000000544396
69	MD7000000544402 MD7000000544403
69 69	MD7000000544403
69	MD7000000544243
69	MD7000000544397 MD7000000544242
69	MD7000000544242 MD7000000544235
69	MD7000000544244
69	MD7000000544244
69	MD7000000544400
77	MD70000000044400
77	MD70000000003518
77	MD7000000083515
77	MD7000000084877
77	MD7000000084876
77	MD7000000083514
77	MD7000000084874
77	MD7000000083513
77	MD7000000083519
77	MD7000000084875
77	MD7000000083517
77	MD7000000083516
77	MD7000000085176
77	MD7000000084918
77	MD7000000084920
77	MD7000000084879
77	MD7000000085175
77	MD7000000084917
77	MD7000000084919
77	MD7000000084878
69	MD7000000544398
78 70	MD7000000516116
78 70	MD7000000516115
78	MD7000000516111
78 78	MD7000000516110 MD7000000516114
78	MD7000000516114 MD7000000516108
78	MD7000000516108
78 78	MD7000000516112
78	MD7000000516109
69	MD7000000510103
79	MD7000000516121
79	MD7000000516123
79	MD7000000516084
79	MD7000000516083
79	MD7000000516085
79	MD7000000516107
79	MD7000000516081
79	MD7000000516105
79	MD7000000516082
79	MD7000000516106
79	MD7000000516122
69	MD7000000544234
69	MD7000000544232

69 MD7000005442 69 MD7000005442 69 MD7000005442 69 MD7000005442 69 MD7000005442 69 MD7000005442 69 MD7000005433 69 MD7000005456 69 MD7000005433 69 MD7000005433 69 MD7000005436 69 MD7000005456 81 MD7000005294 82 MD7000005195 82 MD70000005193 83 MD70000004674 84 MD70000004710 85 MD70000004710	27 26 31 30 29 63 30 64 27 65 84 85 02
69 MD7000005442: 69 MD7000005442: 69 MD7000005442: 69 MD7000005433: 69 MD7000005456: 69 MD7000005456: 69 MD7000005456: 69 MD7000005456: 81 MD7000005294: 81 MD7000005294: 82 MD7000005195: 82 MD7000005193: 83 MD70000004674: 84 MD70000003427:	31 30 29 29 63 30 64 27 65 84 85 02
69 MD70000005442 69 MD70000005442 69 MD70000005433 69 MD70000005456 69 MD70000005456 69 MD70000005456 69 MD70000005456 81 MD70000005294 81 MD70000005294 82 MD7000005193 83 MD70000004674 84 MD70000003427	30 29 29 63 30 64 27 65 84 85 02
69 MD7000005433: 69 MD7000005456: 69 MD7000005456: 69 MD7000005456: 69 MD7000005436: 69 MD7000005436: 81 MD7000005294: 81 MD7000005294: 82 MD7000005195: 82 MD7000005193: 83 MD70000004674: 84 MD70000003427:	29 63 30 64 27 65 84 85 02 48
69 MD70000005456 69 MD70000005433 69 MD70000005456 69 MD70000005436 69 MD70000005456 81 MD7000005294 82 MD7000005195 82 MD7000005193 83 MD70000004674 84 MD70000003427	63 30 64 27 65 84 85 02 48
69 MD7000005433: 69 MD7000005456: 69 MD7000005456: 81 MD7000005294: 81 MD7000005294: 82 MD7000005195: 82 MD7000005193: 83 MD7000004674: 84 MD7000003427:	30 64 27 65 84 85 02
69 MD7000005456 69 MD7000005433 69 MD7000005456 81 MD7000005294 81 MD7000005294 82 MD7000005195 82 MD7000005193 83 MD7000004674 84 MD7000003427	64 27 65 84 85 02 48
69 MD7000005433: 69 MD7000005456: 81 MD7000005294: 81 MD7000005294: 82 MD7000005195: 82 MD7000005193: 83 MD7000004674: 84 MD7000003427:	27 65 84 85 02 48
69 MD7000005456 81 MD7000005294 81 MD7000005294 82 MD7000005195 82 MD7000005193 83 MD7000004674 84 MD7000003427	65 84 85 02 48
81 MD7000005294 81 MD7000005294 82 MD7000005195 82 MD70000005193 83 MD70000004674 84 MD70000003427	84 85 02 48
81 MD7000005294 82 MD7000005195 82 MD7000005193 83 MD70000004674 84 MD70000003427	85 02 48
82 MD7000005195 82 MD70000005193 83 MD70000004674 84 MD70000003427	02 48
82 MD7000005193 83 MD7000004674 84 MD7000003427	48
83 MD70000004674 84 MD70000003427	-
84 MD7000003427	
86 MD7000003427	-
87 MD7000005063	12
88 MD7000000831	80
88 MD70000000831	10
88 MD70000000831	9
89 MD70000004674	
89 MD70000003884	
90 MD70000005218	
90 MD70000005198	
90 MD7000005198	-
90 MD70000005212	-
92 MD7000005059 92 MD7000005059	
93 MD70000003039	-
94 MD7000004074	
94 MD7000004802	
94 MD7000004674	
95 MD7000004824	89
95 MD7000004824	93
95 MD70000004824	86
95 MD70000004824	
95 MD70000004674	
95 MD70000004824	
95 MD70000004824	
95 MD7000004824	
95 MD7000004674	
95 MD70000004824	
95 MD70000005145 96 MD7000004824	
96 MD70000004824:	
96 MD70000004874.	
96 MD7000004824	
96 MD7000004674	-
97 MD7000005471	
97 MD700000054713	

MAP	WELL
ID	ID
97	MD7000000547137
97	MD7000000547136
98	MD7000000083382
98	MD7000000083381
98	MD7000000083380
98	MD7000000083383
99	MD7000000406674
99	MD7000000406678
99	MD7000000406672
99	MD700000406675
99	MD7000000406677
99	MD7000000406676
99	MD7000000406679
99	MD7000000406690
99	MD7000000406673
100	MD7000000471174
101	MD7000000529199
101	MD7000000505915
101	MD7000000505911
101	MD7000000514506
102	MD7000000514500
102	MD7000000514498
102	MD7000000432023
103 103	MD7000000432023 MD7000000077321 MD7000000519886
103	MD7000000077316
103	MD7000000341619
103	MD7000000467421
103	MD7000000437421
103	MD7000000432021
103	MD7000000519876
103	MD7000000515246
103	MD7000000077318
104	MD7000000077331
104	MD7000000077331
104	MD7000000077330
104	MD7000000341620
104	MD7000000432326
104	MD7000000342323
104	MD7000000077329
104	MD7000000077328
104	MD7000000077320
104	MD7000000077319
104	MD7000000077325
104	MD7000000077327
104	MD7000000467324
104	MD7000000077326
104	MD7000000432325
104	MD7000000528633
104	MD7000000514495
104	MD7000000519875
104	MD7000000519869
104	MD7000000519869
104	MD7000000467420
104	MD7000000506575
104	MD7000000506115
104	MD7000000528632

MAP <u>ID</u>	WELL ID
104 106	MD7000000506103 MD7000000453866
106	MD7000000453888
108	MD7000000519584
108	MD7000000519585
108	MD7000000519588
109	MD7000000519586
109	MD7000000519587
109	MD7000000528635
110	MD7000000551533
110	MD7000000551532
110	MD7000000547599
111	MD7000000545671
112	MD7000000552429
112	MD7000000551531
112	MD7000000552439
112	MD7000000552430
112	MD7000000551529
112	MD7000000551541
112	MD7000000551536
112	MD7000000552437
112 112	MD7000000551530
	MD7000000551543
112	MD7000000552440
112 112	MD7000000551527 MD7000000551528
112	MD7000000551528
112	MD7000000552441
112	MD7000000551542
112	MD7000000552438
112	MD7000000552445
112	MD7000000552430
112	MD7000000552442
113	MD7000000507740
113	MD7000000508129
113	MD7000000507739
113	MD70000000001700
113	MD70000000453850
113	MD7000000517139
113	MD7000000517140
113	MD7000000517138
113	MD7000000508131
113	MD7000000517137
112	MD7000000486761
112	MD7000000551526
112	MD7000000549184
112	MD7000000551538
112	MD7000000552446
112	MD7000000552445
114	MD7000000547600
112	MD7000000549185
112	MD7000000551540
112	MD7000000552444
112	MD7000000549183

STATE WATER WELL INFORMATION

MAP <u>ID</u>	WELL ID
112	MD7000000549182
112	MD7000000551537
112	MD7000000549181
112	MD7000000551534
112	MD7000000549180
115	MD7000000547601
116	MD7000000547597
117	MD7000000547630
117	MD7000000547631
118	MD7000000082869
118	MD7000000082870
118	MD7000000082871
118	MD7000000082866
118	MD7000000082867
118	MD7000000082868
118	MD7000000082872
118	MD7000000082876
118	MD7000000082877
118	MD7000000082878
118	MD7000000082873
118	MD7000000082874
118	MD7000000082875
119	MD7000000544122
119	MD7000000544120
119	MD7000000544121
120	MD7000000083355
120	MD7000000083676
120	MD7000000083003
120	MD7000000083354
120	MD7000000083677
120	MD7000000083680
120	MD7000000083681
120	MD7000000083678
120	MD7000000083679

PUBLIC WATER SUPPLY SYSTEM INFORMATION

NO WELLS FOUND

USGS TOPOGRAPHIC MAP(S)

39076-B5 CURTIS BAY, MD 39076-C5 BALTIMORE EAST, MD

AREA RADON INFORMATION

AREA RADON INFORMATION

EPA Region 3 Statistical Summary Readings for Zip Code: 21224

Number of sites tested: 82.

Maximum Radon Level: 10.0 pCi/L. Minimum Radon Level: -0.3 pCi/L.

pCi/L pCi/L

4-10

pCi/L 10-20 pCi/L 20-50

pCi/L 50-100 pCi/L >100

78 (95.12%)

<4

3 (3.66%)

1 (1.22%)

0 (0.00%)

0 (0.00%)

0 (0.00%)

EPA Region 3 Statistical Summary Readings for Zip Code: 21222

Number of sites tested: 132.

Maximum Radon Level: 34.1 pCi/L.

Minimum Radon Level: -0.1 pCi/L.

pCi/L <4

pCi/L 4-10 pCi/L 10-20 pCi/L 20-50

pCi/L 50-100 pCi/L >100

128 (96.97%)

2 (1.52%)

0 (0.00%)

2 (1.52%)

0 (0.00%)

0 (0.00%)

EPA Region 3 Statistical Summary Readings for Zip Code: 21230

Number of sites tested: 62.

Maximum Radon Level: 4.8 pCi/L. Minimum Radon Level: 0.2 pCi/L.

pCi/L <4

pCi/L 4-10 pCi/L 10-20 pCi/L 20-50 pCi/L 50-100 pCi/L >100

59 (95.16%)

3 (4.84%)

0 (0.00%)

0 (0.00%)

0 (0.00%)

0 (0.00%)

EPA Region 3 Statistical Summary Readings for Zip Code: 21222

Number of sites tested: 132.

Maximum Radon Level: 34.1 pCi/L. Minimum Radon Level: -0.1 pCi/L.

pCi/L <4 pCi/L 4-10 pCi/L 10-20

pCi/L 20-50

pCi/L 50-100 pCi/L >100

128 (96.97%)

2 (1.52%)

0 (0.00%)

2 (1.52%)

0 (0.00%)

0 (0.00%)

AREA RADON INFORMATION

EPA Region 3 Statistical Summary Readings for Zip Code: 21225

Number of sites tested: 47.

Maximum Radon Level: 10.5 pCi/L. Minimum Radon Level: 2.0 pCi/L.

pCi/L	pCi/L	pCi/L	pCi/L	pCi/L	pCi/L
<4	4-10	10-20	20-50	50-100	>100
44 (93.62%)	2 (4.26%)	1 (2.13%)	0 (0.00%)	0 (0.00%)	0 (0.00%)

EPA Region 3 Statistical Summary Readings for Zip Code: 21226

Number of sites tested: 9.

Maximum Radon Level: 1.7 pCi/L. Minimum Radon Level: 0.1 pCi/L.

pCi/L <4	pCi/L 4-10	pCi/L 10-20	pCi/L 20-50	pCi/L 50-100	pCi/L >100
9 (100.00%)	0 (0.00%)	0 (0.00%)	0 (0.00%)	0 (0.00%)	0 (0.00%)
9 (100.00%)	0 (0.00%)	0 (0.00%)	0 (0.00%)	0 (0.00%)	0 (0.00%)

Federal EPA Radon Zone for BALTIMORE County: 1

Note: Zone 1 indoor average level > 4 pCi/L.

: Zone 2 indoor average level >= 2 pCi/L and <= 4 pCi/L.

: Zone 3 indoor average level < 2 pCi/L.

Federal Area Radon Information for BALTIMORE COUNTY, MD

Number of sites tested: 51

Area	Average Activity	% <4 pCi/L	% 4-20 pCi/L	% >20 pCi/L
Living Area - 1st Floor	1.317 pCi/L	92%	8%	0%
Living Area - 2nd Floor	Not Reported	Not Reported	Not Reported	Not Reported
Basement	2.549 pCi/L	82%	18%	0%

Federal EPA Radon Zone for BALTIMORE CITY County: 2

Note: Zone 1 indoor average level > 4 pCi/L.

: Zone 2 indoor average level >= 2 pCi/L and <= 4 pCi/L.

: Zone 3 indoor average level < 2 pCi/L.

AREA RADON INFORMATION

Federal Area Radon Information for BALTIMORE CITY COUNTY, MD

Number of sites tested: 41

Area Average Activity % <4 pCi/L % 4-20 pCi/L % >20 pCi/L

Living Area - 1st Floor 0.280 pCi/L 0% 100% 0%

Not Reported 2.520 pCi/L Living Area - 2nd Floor Not Reported Not Reported Not Reported

Basement 90% 7% 2%

Water Well Information:

Map ID: 2

Organization ID: USGS-MD

Organization Name: USGS Maryland Water Science Center
Monitor Location: 2S2E- 53 Type:

Description: NOT PUBLISHED IN BUL 4--EXACT LOCATION UNKNOWN

HUC: 02060003 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Not Reported Aquifer: Formation Type: Not Reported Aquifer Type: Not Reported Construction Date: Not Reported Well Depth: Not Reported Well Depth Units: Not Reported Well Hole Depth: Not Reported

Well Hole Depth Units: Not Reported

Map ID: 3

Organization ID: USGS-MD

Organization Name: **USGS Maryland Water Science Center** Monitor Location: 2S1E-80 Well Type: Description: **ABANDONED BEFORE 1944** HUC: 02060003 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported

Aquifer: Northern Atlantic Coastal Plain aquifer system

Formation Type: Patuxent Formation Aquifer Type: Confined single aquifer

Construction Date: Not Reported Well Depth: Not Reported

Well Depth Units: Not Reported Well Hole Depth: 72

Well Hole Depth Units: ft

Map ID: 3

Organization ID: USGS-MD

Organization Name: **USGS Maryland Water Science Center** Monitor Location: 2S1E-83 Well Type: **ABANDONED BEFORE 1944** 02060003 Description: HUC: Drainage Area: Not Reported **Drainage Area Units:** Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported

Aquifer: Northern Atlantic Coastal Plain aquifer system

Formation Type: Patuxent Formation Aquifer Type: Confined single aquifer

Construction Date: 1903 Well Depth: Not Reported

Well Depth Units: Not Reported Well Hole Depth: 114

Well Hole Depth Units: ft

Map ID:

Organization ID: USGS-MD

Organization Name: USGS Maryland Water Science Center

Monitor Location: 2S2E- 1 Type:

Description: DEPTH OF WELL APPROXIMATED-PUB AS 110 LOG 196?

HUC:02060003Drainage Area:Not ReportedDrainage Area Units:Not ReportedContrib Drainage Area:Not Reported

Contrib Drainage Area Unts: Not Reported

Aquifer: Northern Atlantic Coastal Plain aquifer system

Formation Type: Patuxent Formation Aquifer Type: Confined single aquifer

Construction Date: 1938 Well Depth: 196
Well Depth Units: ft Well Hole Depth: 196

Well Hole Depth Units: ft

Ground water levels, Number of Measurements: 1 Level reading date: 1943-07-02 Feet below surface: 30 Feet to sea level: Not Reported

Note: Not Reported

Map ID: 3

Organization ID: USGS-MD

Organization Name: USGS Maryland Water Science Center

Monitor Location: 2S1E- 84 Type: Well
Description: ABANDONED BEFORE 1944 HUC: 02060003

Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Units: Not Reported

Aguifer: Northern Atlantic Coastal Plain aguifer system

Formation Type: Patuxent Formation Aquifer Type: Confined single aquifer

Construction Date: 1904 Well Depth: Not Reported

Well Depth Units: Not Reported Well Hole Depth: 100

Well Hole Depth Units: ft

Ground water levels, Number of Measurements: 1 Level reading date: 1904

Feet below surface: 3 Feet to sea level: Not Reported

Note: Not Reported

Map ID: 5

Organization ID: USGS-MD

Organization Name: USGS Maryland Water Science Center

Monitor Location: 2S1E- 39 Type: Well

Description: MINIMAL DATA--EXACT LOCATION UNKNOWN

Not Reported HUC: 02060003 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Contrib Drainage Area Unts: Not Reported Aquifer: Not Reported Formation Type: Aquifer Type: Not Reported Not Reported Construction Date: Not Reported Well Depth: Not Reported Well Depth Units: Not Reported Well Hole Depth: Not Reported

Well Hole Depth Units: Not Reported

Map ID:

Organization ID: USGS-MD

6

Organization Name: USGS Maryland Water Science Center

Monitor Location: 2S1E- 38 Type: Well

Description: MINIMAL DATA--EXACT LOCATION UNKNOWN

HUC: 02060003 Drainage Area: Not Reported Contrib Drainage Area: Drainage Area Units: Not Reported Not Reported Contrib Drainage Area Unts: Not Reported Aquifer: Not Reported Formation Type: Not Reported Aquifer Type: Not Reported Construction Date: Not Reported Well Depth: Not Reported Well Hole Depth: Well Depth Units: Not Reported Not Reported

Well Hole Depth Units: Not Reported

Map ID: 4

Organization ID: USGS-MD

Organization Name: USGS Maryland Water Science Center
Monitor Location: 2S2E- 15 Type:

Description: CASING AND SCREEN DISTROYED BY SULPHURIC ACID

HUC: 02060003 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported

Contrib Drainage Area Unts: Not Reported

Aquifer: Northern Atlantic Coastal Plain aquifer system

Formation Type: Patuxent Formation Aquifer Type: Confined single aquifer

Construction Date: 1901 Well Depth: Not Reported

Well Depth Units: Not Reported Well Hole Depth: 130

Well Hole Depth Units: ft

Ground water levels, Number of Measurements: 1 Level reading date: 1901

Feet below surface: 12.5 Feet to sea level: Not Reported

Note: Not Reported

Map ID: 4

Organization ID: USGS-MD

Organization Name: USGS Maryland Water Science Center

Monitor Location: 2S2E- 39 Type: Well

Description: EXACT LOCATION UNKNOWN--PLOTTED SAME AS 2S2E-15

HUC:02060003Drainage Area:Not ReportedDrainage Area Units:Not ReportedContrib Drainage Area:Not Reported

Contrib Drainage Area Unts: Not Reported

Aquifer: Northern Atlantic Coastal Plain aquifer system

Formation Type: Patuxent Formation Aquifer Type: Confined single aquifer

Construction Date: 1897 Well Depth: Not Reported

Well Depth Units: Not Reported Well Hole Depth: 110

Well Hole Depth Units: ft

Map ID:

Organization ID: USGS-MD

Organization Name: USGS Maryland Water Science Center

Monitor Location: 2S2E- 51 Type: Well

Description: EXACT LOCATION UNKNOWN--PLOTTED SAME AS 2S2E-15

HUC: 02060003 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported

Contrib Drainage Area Unts: Not Reported

Aquifer: Northern Atlantic Coastal Plain aquifer system

Formation Type: Patuxent Formation Aquifer Type: Confined single aquifer

Construction Date: 1891 Well Depth: Not Reported

Well Depth Units: Not Reported Well Hole Depth: 90

Well Hole Depth Units: ft

Map ID: 7

Organization ID: USGS-MD

Organization Name: **USGS Maryland Water Science Center** Monitor Location: 2S2E-14 Type: Well HUC: **DESTROYED BEFORE 1944** 02060003 Description: Drainage Area: Not Reported **Drainage Area Units:** Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported

Aquifer: Northern Atlantic Coastal Plain aquifer system

Formation Type: Patuxent Formation Aquifer Type: Confined single aquifer

Construction Date: 1859 Well Depth: Not Reported

Well Depth Units: Not Reported Well Hole Depth: 128

Well Hole Depth Units: ft

Ground water levels, Number of Measurements: 1 Level reading date: 1859

Feet below surface: 18 Feet to sea level: Not Reported

Note: Not Reported

Map ID: 8

Organization ID: USGS-MD

Organization Name: **USGS Maryland Water Science Center** Monitor Location: 2S2E-23 Well Type: Description: MINIMAL DATA AVAILABLE HUC: 02060003 Drainage Area Units: Drainage Area: Not Reported Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Aquifer: Not Reported Formation Type: Not Reported Aquifer Type: Not Reported Construction Date: Not Reported Well Depth: Not Reported Well Depth Units: Not Reported Well Hole Depth: Not Reported Well Hole Depth Units: Not Reported

Map ID: 10

Organization ID: USGS-MD

Organization Name: USGS Maryland Water Science Center
Monitor Location: 2S1E- 15 Type:

Description: ABANDONED COVERED BEFORE 1944-SEE 2S1E- 14

HUC:02060003Drainage Area:Not ReportedDrainage Area Units:Not ReportedContrib Drainage Area:Not Reported

Contrib Drainage Area Unts: Not Reported

Aquifer: Northern Atlantic Coastal Plain aquifer system

Formation Type: Patuxent Formation Aquifer Type: Confined single aquifer

Construction Date: 1904 Well Depth: Not Reported

Well Depth Units: Not Reported Well Hole Depth: 110

Well Hole Depth Units: ft

Ground water levels, Number of Measurements: 1 Level reading date: 1904

Feet below surface: 6 Feet to sea level: Not Reported

Note: Not Reported

Map ID: 10

Organization ID: USGS-MD

Organization Name: USGS Maryland Water Science Center

Monitor Location: 2S1E- 14 Type: Well

Description: ABANDONED COVERED BEFORE 1944-SEE 2S1E- 15

HUC: 02060003 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported

Contrib Drainage Area Unts: Not Reported

Aquifer: Northern Atlantic Coastal Plain aquifer system

Not Reported

Formation Type: Patuxent Formation Aquifer Type: Confined single aquifer

Construction Date: Not Reported Well Depth: Not Reported Well Depth Units: Not Reported Well Hole Depth: 119.5

Well Hole Depth Units: ft

Map ID: 8

Well Depth:

Organization ID: USGS-MD

Organization Name: **USGS Maryland Water Science Center** Monitor Location: Well Type: **EXACT LOCATION UNKNOWN** 02060003 Description: HUC: Drainage Area: Not Reported Not Reported Drainage Area Units: Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Aquifer: Not Reported Formation Type: Not Reported Aquifer Type: Not Reported Construction Date: Not Reported

Well Depth Units:

Well Hole Depth: 212 Well Hole Depth Units: ft

Not Reported

Map ID: 10

Organization ID: USGS-MD

Organization Name: USGS Maryland Water Science Center Monitor Location: 2S1E- 40 T

Monitor Location:2S1E- 40Type:WellDescription:ABANDONED BEFORE 1944HUC:02060003Drainage Area:Not ReportedDrainage Area Units:Not ReportedContrib Drainage Area:Not ReportedContrib Drainage Area Units:Not Reported

Aquifer: Northern Atlantic Coastal Plain aquifer system

Formation Type: Patuxent Formation Aquifer Type: Confined single aquifer

Construction Date: 1895 Well Depth: Not Reported

Well Depth Units: Not Reported Well Hole Depth: 138

Well Hole Depth Units: ft

Ground water levels, Number of Measurements: 1 Level reading date: 1895

Feet below surface: 14 Feet to sea level: Not Reported

Note: Not Reported

Map ID: 11

Organization ID: USGS-MD

Organization Name: USGS Maryland Water Science Center
Monitor Location: 2S1E- 17 Type:

Description:ABANDONED IN 1909HUC:02060003Drainage Area:Not ReportedDrainage Area Units:Not ReportedContrib Drainage Area:Not ReportedContrib Drainage Area Units:Not Reported

Aquifer: Northern Atlantic Coastal Plain aquifer system

Formation Type: Patuxent Formation Aquifer Type: Confined single aquifer

Construction Date: 1905 Well Depth: Not Reported

Well Depth Units: Not Reported Well Hole Depth: 109

Well Hole Depth Units: ft

Ground water levels, Number of Measurements: 1 Level reading date: 1905

Feet below surface: 13 Feet to sea level: Not Reported

Note: Not Reported

Map ID: 11

Organization ID: USGS-MD

Organization Name: USGS Maryland Water Science Center

Monitor Location: 2S1E- 86 Type: Well

Description: BULLITIN FOUR LISTED DEPTH AS 152--LOG STATES 162

HUC:02060003Drainage Area:Not ReportedDrainage Area Units:Not ReportedContrib Drainage Area:Not Reported

Contrib Drainage Area Unts: Not Reported

Aquifer: Northern Atlantic Coastal Plain aquifer system

Formation Type: Patuxent Formation Aquifer Type: Confined single aquifer

Construction Date: Not Reported Well Depth: Not Reported

Well Depth Units: Not Reported Well Hole Depth: 162

Well Hole Depth Units: ft

Map ID: 11

Organization ID: **USGS-MD**

Organization Name: **USGS Maryland Water Science Center** Monitor Location: 2S1E-13

Well Type: **COVERED BEFORE 1944** 02060003 Description: HUC: Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Contrib Drainage Area Unts: Not Reported Not Reported

Aquifer: Northern Atlantic Coastal Plain aquifer system

Confined single aquifer Formation Type: Patuxent Formation Aquifer Type:

1879 Well Depth: Construction Date: Not Reported

Well Hole Depth: Well Depth Units: Not Reported 115

Well Hole Depth Units:

Ground water levels, Number of Measurements: Level reading date: 1879 1

Feet below surface: Feet to sea level: Not Reported

Note: Not Reported

Map ID: 17

Organization ID: USGS-MD

Organization Name: USGS Maryland Water Science Center Monitor Location: 2S4E- 1 Type: Well 02060003 Description: Not Reported HUC: Drainage Area: Not Reported Drainage Area Units: Not Reported

Not Reported Contrib Drainage Area: Contrib Drainage Area Unts: Not Reported

Northern Atlantic Coastal Plain aguifer system Aquifer:

Formation Type: Patuxent Formation Aguifer Type: Confined single aquifer

Construction Date: 1926 Well Depth: 176 Well Hole Depth: 279 Well Depth Units: ft

Well Hole Depth Units: ft

Ground water levels, Number of Measurements: 1945-04-06 1 Level reading date: Feet below surface: 71.73 Feet to sea level: Not Reported

Note: Not Reported

Map ID: 20

Organization ID: USGS-MD

Organization Name: **USGS Maryland Water Science Center** Monitor Location: 2S2E-50 Well Type: **COULD NOT LOCATE IN 1944** 02060003 Description: HUC: Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Contrib Drainage Area Unts: Not Reported

Not Reported Northern Atlantic Coastal Plain aquifer system Aquifer:

Formation Type: Patuxent Formation Aquifer Type: Confined single aquifer

Construction Date: Not Reported Well Depth: Not Reported

Well Depth Units: Not Reported Well Hole Depth: 165

Well Hole Depth Units: ft

Map ID: 21

Organization ID: USGS-MD

Organization Name: USGS Maryland Water Science Center
Monitor Location: 2S1E- 16 Type:

Description: WELL MEASURED 110 FEET DEEP

HUC:02060003Drainage Area:Not ReportedDrainage Area Units:Not ReportedContrib Drainage Area:Not Reported

Contrib Drainage Area Unts: Not Reported

Aquifer: Northern Atlantic Coastal Plain aquifer system

Formation Type: Patuxent Formation Aquifer Type: Confined single aquifer

Construction Date: 1923 Well Depth: 110
Well Depth Units: ft Well Hole Depth: 119

Well Hole Depth Units: ft

Ground water levels, Number of Measurements: 1 Level reading date: 1923

Feet below surface: 59.12 Feet to sea level: Not Reported

Note: Not Reported

Map ID: 15

Organization ID: USGS-MD

Organization Name: USGS Maryland Water Science Center

Monitor Location: 2S1E- 89 Type: Well

Description: REPLACEMENT WELL FOR 2S1E-88

HUC: 02060003 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported

Contrib Drainage Area Unts: Not Reported

Aquifer: Northern Atlantic Coastal Plain aquifer system

Formation Type: Patuxent Formation Aquifer Type: Not Reported

Construction Date: 19520404 Well Depth: 148
Well Depth Units: ft Well Hole Depth: 205

Well Hole Depth Units: ft

Ground water levels, Number of Measurements: 1 Level reading date: 1952-04-04 Feet below surface: 35 Feet to sea level: Not Reported

Note: Not Reported

Map ID: 15

Organization ID: USGS-MD
Organization Name: USGS Maryland Water Science Center

Monitor Location: 2S1E-88 Type: Well **REPLACED BY WELL 2S1E-89** 02060003 Description: HUC: Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported

Aquifer: Northern Atlantic Coastal Plain aquifer system

Formation Type: Patuxent Formation Aquifer Type: Not Reported

Construction Date:194911Well Depth:193Well Depth Units:ftWell Hole Depth:193

Well Hole Depth Units: ft

Ground water levels, Number of Measurements:
1 Level reading date: 1949-11
Feet below surface: Not Reported Feet to sea level: Not Reported

Note: The site was dry (no water level recorded).

Map ID: 22

Organization ID: USGS-MD

Organization Name: USGS Maryland Water Science Center
Monitor Location: 1S1E- 54 Type:

Description: LITTLE OR NO DATA AVAILABE IN 1944

HUC: 02060003 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Aquifer: Not Reported Formation Type: Not Reported Aquifer Type: Not Reported Construction Date: Well Depth: Not Reported Not Reported Well Depth Units: Not Reported Well Hole Depth: Not Reported

Well Hole Depth Units: Not Reported

Map ID: 24

Organization ID: USGS-MD

Organization Name: **USGS Maryland Water Science Center** Monitor Location: 2S1E- 2 Well Type: Description: Not Reported HUC: 02060003 Drainage Area: Not Reported Drainage Area Units: Not Reported Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts:

Aquifer: Northern Atlantic Coastal Plain aquifer system

Formation Type: Patuxent Formation Aquifer Type: Not Reported

Construction Date: Not Reported Well Depth: 150
Well Depth Units: ft Well Hole Depth: 150

Well Hole Depth Units: ft

Map ID: 25

Organization ID: USGS-MD

Organization Name: **USGS Maryland Water Science Center** Monitor Location: Well Description: Not Reported HUC: 02060003 Drainage Area: Not Reported Not Reported Drainage Area Units: Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported

Aquifer: Northern Atlantic Coastal Plain aquifer system

Formation Type: Patuxent Formation Aquifer Type: Not Reported

Construction Date:1934Well Depth:150Well Depth Units:ftWell Hole Depth:150

Well Hole Depth Units: ft

Ground water levels, Number of Measurements: 1 Level reading date: 1934

Feet below surface: 120 Feet to sea level: Not Reported

Note: Not Reported

Map ID: 25

Organization ID: USGS-MD

Organization Name: USGS Maryland Water Science Center

Monitor Location: 2S1E- 3 Type:

Description: ABANDONED-COVERED WITH CEMENT AROUND 1940

HUC:02060003Drainage Area:Not ReportedDrainage Area Units:Not ReportedContrib Drainage Area:Not Reported

Contrib Drainage Area Unts: Not Reported

Aquifer: Northern Atlantic Coastal Plain aquifer system

Formation Type: Patuxent Formation Aquifer Type: Not Reported

Construction Date: 193404 Well Depth: 154
Well Depth Units: ft Well Hole Depth: 161

Well Hole Depth Units: ft

Ground water levels, Number of Measurements: 1 Level reading date: 1934-04 Feet below surface: 27 Feet to sea level: Not Reported

Note: Not Reported

Map ID: 26

Organization ID: USGS-MD

Organization Name: USGS Maryland Water Science Center

Monitor Location: Type: Well

Description: ABANDONED-COVERED BEFORE 1944

HUC: 02060003 Drainage Area: Not Reported Not Reported Contrib Drainage Area: Drainage Area Units: Not Reported Contrib Drainage Area Unts: Not Reported Aquifer: Not Reported Formation Type: Not Reported Aquifer Type: Not Reported Well Depth: Construction Date: Not Reported Not Reported Well Depth Units: Well Hole Depth: Not Reported Not Reported

Well Hole Depth Units: Not Reported

Map ID: 26

Organization ID: USGS-MD

Organization Name: USGS Maryland Water Science Center

Monitor Location: 2S1E- 12 Type:
Description: ABANDONED-COVERED BEFORE 1944

HUC: 02060003 Drainage Area: Not Reported Not Reported Contrib Drainage Area: Not Reported Drainage Area Units: Contrib Drainage Area Unts: Not Reported Aquifer: Not Reported Formation Type: Not Reported Aquifer Type: Not Reported Construction Date: Not Reported Well Depth: Not Reported Well Hole Depth: Well Depth Units: Not Reported Not Reported

Well Hole Depth Units: Not Reported

Well

Map ID: 27

Organization ID: USGS-MD

Organization Name: **USGS Maryland Water Science Center** Monitor Location: 3S1E- 1 Type: Well 02060003 Description: Not Reported HUC: Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area Unts: Contrib Drainage Area: Not Reported Not Reported

Aquifer: Northern Atlantic Coastal Plain aquifer system

Formation Type: Patuxent Formation Aquifer Type: Not Reported Construction Date: Not Reported Well Depth: Not Reported Well Depth Units: Not Reported Well Hole Depth: Not Reported

Well Hole Depth Units: Not Reported

Map ID: 34

Organization ID: USGS-MD

Organization Name: **USGS Maryland Water Science Center** Monitor Location: 3S4E- 1 Well Type: HUC: Description: Not Reported 02060003 Drainage Area Units: Drainage Area: Not Reported Not Reported Contrib Drainage Area: Contrib Drainage Area Unts: Not Reported Not Reported

Aquifer: Northern Atlantic Coastal Plain aquifer system

Formation Type: Patuxent Formation Aquifer Type: Not Reported

Construction Date: 1936 Well Depth: 286 Well Depth Units: ft Well Hole Depth: 312

Well Hole Depth Units: ft

Map ID: 35

Organization ID: USGS-MD

Organization Name: **USGS Maryland Water Science Center** Monitor Location: 3S2E- 5 Type: Well Description: CPMAS13 LMD 3/8/04 HUC: 02060003 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Contrib Drainage Area Unts: Not Reported Not Reported

Aquifer: Northern Atlantic Coastal Plain aquifer system

Formation Type: Patuxent Formation Aquifer Type: Not Reported

Construction Date: 19821026 Well Depth: 136
Well Depth Units: ft Well Hole Depth: 183

Well Hole Depth Units: ft

Ground water levels, Number of Measurements: 255 Level reading date: 2004-09-20 Feet below surface: 7.59 Feet to sea level: Not Reported

Note: Not Reported

Note: Not Reported

Level reading date: 2004-04-13 Feet below surface: 5.19

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 2004-03-15 Feet below surface: 5.51

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 2004-02-10 Feet below surface: 5.17

Feet to sea level: Not Reported Note: Not Reported

Level reading date:	2004-01-20	Feet below surface:	5.62
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	2003-12-10	Feet below surface:	5.06
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	2003-11-17	Feet below surface:	5.28
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	2003-10-24	Feet below surface:	6.00
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	2003-09-29	Feet below surface:	5.56
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	2003-08-27	Feet below surface:	6.28
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	2003-07-17	Feet below surface:	5.51
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	2003-06-25	Feet below surface:	3.52
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	2003-05-27	Feet below surface:	3.33
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	2003-04-29	Feet below surface:	5.47
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	2003-01-30	Feet below surface:	5.92
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	2002-12-18	Feet below surface:	6.22
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	2002-11-27	Feet below surface:	10.76
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	2002-10-31	Feet below surface:	11.49
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	2002-09-30	Feet below surface:	11.18
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	2002-09-05	Feet below surface:	11.20
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	2002-07-29	Feet below surface:	10.77
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	2002-06-26	Feet below surface:	10.99
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	2002-05-29	Feet below surface:	10.96
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	2002-04-25	Feet below surface:	10.60
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	2002-03-28	Feet below surface:	11.36
Feet to sea level:	Not Reported	Note:	Not Reported

Level reading date:	2002-02-28	Feet below surface:	11.43
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	2002-01-24	Feet below surface:	11.49
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	2001-12-20	Feet below surface:	10.91
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	2001-12-04	Feet below surface:	11.14
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	2001-10-24	Feet below surface:	10.59
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	2001-09-19	Feet below surface:	10.64
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	2001-08-22	Feet below surface:	11.19
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	2001-07-25	Feet below surface:	10.92
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	2001-06-27	Feet below surface:	11.31
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	2001-05-24	Feet below surface:	10.88
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	2001-04-26	Feet below surface:	11.22
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	2001-03-19	Feet below surface:	11.96
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	2001-02-01	Feet below surface:	11.45
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	2001-01-02	Feet below surface:	12.26
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	2000-12-01	Feet below surface:	11.76
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	2000-11-02	Feet below surface:	10.96
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	2000-10-02	Feet below surface:	10.88
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	2000-09-06	Feet below surface:	10.77
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	2000-08-01	Feet below surface:	10.59
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	2000-07-06	Feet below surface:	11.23
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	2000-06-05	Feet below surface:	11.00
Feet to sea level:	Not Reported	Note:	Not Reported

Level reading date:	2000-05-03	Feet below surface:	11.27
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	2000-04-05	Feet below surface:	11.70
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	2000-03-01	Feet below surface:	11.62
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	2000-02-03	Feet below surface:	12.13
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	2000-01-05	Feet below surface:	11.76
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1999-12-02	Feet below surface:	11.66
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1999-11-03	Feet below surface:	10.66
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1999-10-01	Feet below surface:	11.30
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1999-09-01	Feet below surface:	11.12
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1999-08-03	Feet below surface:	12.45
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1999-07-02	Feet below surface:	11.11
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1999-06-02	Feet below surface:	11.46
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1999-05-03	Feet below surface:	11.25
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1999-04-03	Feet below surface:	11.91
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1999-03-01	Feet below surface:	11.25
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1999-02-03	Feet below surface:	11.36
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1999-01-19	Feet below surface:	11.74
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1998-11-05	Feet below surface:	11.71
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1998-10-05	Feet below surface:	12.07
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1998-09-02	Feet below surface:	10.93
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1998-08-04	Feet below surface:	11.55
Feet to sea level:	Not Reported	Note:	Not Reported

Level reading date:	1998-07-06	Feet below surface:	11.78
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1998-06-03	Feet below surface:	11.14
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1998-05-07	Feet below surface:	11.35
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1998-04-03	Feet below surface:	11.78
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1998-03-05	Feet below surface:	11.70
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1998-02-06	Feet below surface:	11.25
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1998-01-06	Feet below surface:	12.58
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1997-12-03	Feet below surface:	13.48
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1997-11-04	Feet below surface:	14.80
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1997-10-01	Feet below surface:	14.99
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1997-09-04	Feet below surface:	15.31
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1997-07-30	Feet below surface:	14.81
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1997-06-27	Feet below surface:	14.66
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1997-06-05	Feet below surface:	13.40
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1997-05-01	Feet below surface:	13.43
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1997-04-02	Feet below surface:	14.02
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1997-03-05	Feet below surface:	12.75
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1997-02-04	Feet below surface:	13.15
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1997-01-07	Feet below surface:	14.25
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1996-12-03	Feet below surface:	14.19
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1996-11-04	Feet below surface:	14.22
Feet to sea level:	Not Reported	Note:	Not Reported

Level reading date:	1996-10-02	Feet below surface:	14.13
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1996-09-09	Feet below surface:	13.60
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1996-08-01	Feet below surface:	14.09
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1996-07-09	Feet below surface:	14.19
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1996-06-05	Feet below surface:	14.34
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1996-05-02	Feet below surface:	14.20
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1996-04-03	Feet below surface:	14.30
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1996-03-11	Feet below surface:	15.31
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1996-02-13	Feet below surface:	15.29
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1996-01-18	Feet below surface:	14.40
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1995-12-07	Feet below surface:	14.39
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1995-11-09	Feet below surface:	14.87
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1995-10-12	Feet below surface:	14.33
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1995-09-07	Feet below surface:	14.16
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1995-08-09	Feet below surface:	14.11
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1995-07-11	Feet below surface:	14.67
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1995-07-10	Feet below surface:	14.91
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1995-06-14	Feet below surface:	14.83
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1995-05-08	Feet below surface:	15.19
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1995-04-13	Feet below surface:	15.00
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1995-03-02	Feet below surface:	15.20
Feet to sea level:	Not Reported	Note:	Not Reported

Level reading date:	1995-02-08	Feet below surface:	15.56
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1995-01-09	Feet below surface:	15.28
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1994-12-09	Feet below surface:	15.10
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1994-11-03	Feet below surface:	15.45
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1994-10-07	Feet below surface:	14.94
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1994-09-07	Feet below surface:	14.71
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1994-08-04	Feet below surface:	15.06
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1994-07-11	Feet below surface:	15.01
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1994-06-01	Feet below surface:	14.67
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1994-05-10	Feet below surface:	14.48
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1994-04-08	Feet below surface:	15.50
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1994-03-11	Feet below surface:	15.38
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1994-02-03	Feet below surface:	14.61
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1994-01-05	Feet below surface:	15.04
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1993-12-07	Feet below surface:	14.67
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1993-11-04	Feet below surface:	15.31
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1993-10-05	Feet below surface:	15.15
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1993-09-01	Feet below surface:	14.78
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1993-08-05	Feet below surface:	15.47
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1993-07-02	Feet below surface:	14.93
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1993-06-03	Feet below surface:	14.97
Feet to sea level:	Not Reported	Note:	Not Reported

Level reading date:	1993-05-07	Feet below surface:	15.30
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1993-04-06	Feet below surface:	14.96
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1993-03-03	Feet below surface:	15.24
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1993-02-04	Feet below surface:	15.12
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1993-01-06	Feet below surface:	15.62
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1992-12-03	Feet below surface:	15.03
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1992-11-05	Feet below surface:	14.98
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1992-10-05	Feet below surface:	15.50
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1992-09-04	Feet below surface:	15.66
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1992-08-03	Feet below surface:	15.54
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1992-07-13	Feet below surface:	15.33
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1992-06-02	Feet below surface:	15.49
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1992-05-01	Feet below surface:	15.07
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1992-04-01	Feet below surface:	15.37
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1992-03-03	Feet below surface:	16.06
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1992-02-03	Feet below surface:	15.69
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1992-01-06	Feet below surface:	14.82
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1991-12-06	Feet below surface:	15.44
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1991-11-01	Feet below surface:	14.02
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1991-10-02	Feet below surface:	15.13
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1991-09-03	Feet below surface:	15.22
Feet to sea level:	Not Reported	Note:	Not Reported

Level reading date:	1991-08-02	Feet below surface:	15.37
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1991-07-02	Feet below surface:	14.74
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1991-06-07	Feet below surface:	15.14
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1991-05-02	Feet below surface:	15.19
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1991-04-02	Feet below surface:	15.42
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1991-03-06	Feet below surface:	14.96
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1991-02-04	Feet below surface:	15.78
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1991-01-04	Feet below surface:	15.30
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1990-12-05	Feet below surface:	15.39
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1990-11-01	Feet below surface:	15.17
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1990-10-01	Feet below surface:	15.51
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1990-09-04	Feet below surface:	15.12
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1990-08-01	Feet below surface:	15.44
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1990-07-02	Feet below surface:	15.20
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1990-06-06	Feet below surface:	15.15
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1990-05-02	Feet below surface:	15.71
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1990-04-04	Feet below surface:	15.47
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1990-03-05	Feet below surface:	15.82
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1990-02-01	Feet below surface:	15.64
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1990-01-03	Feet below surface:	16.00
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1989-12-04	Feet below surface:	16.45
Feet to sea level:	Not Reported	Note:	Not Reported

Level reading date:	1989-11-03	Feet below surface:	15.07
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1989-10-03	Feet below surface:	14.95
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1989-09-05	Feet below surface:	14.98
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1989-08-03	Feet below surface:	14.93
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1989-07-07	Feet below surface:	15.17
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1989-06-01	Feet below surface:	15.35
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1989-05-03	Feet below surface:	15.20
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1989-04-06	Feet below surface:	15.08
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1989-03-03	Feet below surface:	15.80
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1989-02-01	Feet below surface:	15.28
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1989-01-03	Feet below surface:	15.28
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1988-12-05	Feet below surface:	16.03
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1988-11-04	Feet below surface:	15.79
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1988-09-30	Feet below surface:	15.24
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1988-09-02	Feet below surface:	15.44
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1988-08-02	Feet below surface:	15.33
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1988-06-30	Feet below surface:	15.26
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1988-06-03	Feet below surface:	14.33
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1988-05-04	Feet below surface:	14.84
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1988-04-12	Feet below surface:	14.99
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1988-03-01	Feet below surface:	16.00
Feet to sea level:	Not Reported	Note:	Not Reported

Level reading date: 1988-02-03 Feet below surface: 16.37 Feet to sea level: Not Reported Note: Not Reported Level reading date: 1988-01-07 Feet below surface: 16.56 Feet to sea level: Not Reported Not Reported Note: Level reading date: 1987-12-03 Feet below surface: 16.14 Feet to sea level: Not Reported Note: Not Reported 1987-11-04 Level reading date: Feet below surface: 16.01 Feet to sea level: Not Reported Note: Not Reported Level reading date: 1987-10-01 Feet below surface: 16.70 Not Reported Feet to sea level: Note: Not Reported Level reading date: 1987-09-03 Feet below surface: 16.82 Feet to sea level: Not Reported Not Reported Level reading date: 1987-08-05 Feet below surface: 16.43 Feet to sea level: Not Reported Note: Not Reported Level reading date: 1987-07-02 Feet below surface: 16.60 Feet to sea level: Not Reported Note: Not Reported 1987-06-04 Level reading date: Feet below surface: 15.78 Feet to sea level: Not Reported Note: Not Reported 1987-05-06 Level reading date: Feet below surface: 16.18 Feet to sea level: Not Reported Note: Not Reported 1987-04-09 Level reading date: Feet below surface: 16.54 Feet to sea level: Not Reported Note: Not Reported Level reading date: 1987-03-04 Feet below surface: 16.23 Not Reported Feet to sea level: Not Reported Note: Level reading date: 1987-02-05 Feet below surface: 16.62 Feet to sea level: Not Reported Not Reported Note: Level reading date: 1987-01-06 Feet below surface: 16.08 Feet to sea level: Not Reported Note: Not Reported Level reading date: 1986-12-04 Feet below surface: 15.95 Feet to sea level: Not Reported Note: Not Reported Level reading date: 1986-11-06 Feet below surface: 15.93 Feet to sea level: Not Reported Note: Not Reported Level reading date: 1986-10-09 Feet below surface: 16.15 Feet to sea level: Not Reported Note: Not Reported Level reading date: 1986-09-03 Feet below surface: 16.00 Not Reported Feet to sea level: Not Reported Note: Level reading date: 1986-07-30 Feet below surface: 16.31 Feet to sea level: Not Reported Note: Not Reported 1986-07-08 Feet below surface: Level reading date: 16.09 Feet to sea level: Not Reported Note: Not Reported 1986-06-04 Level reading date: Feet below surface: 15.90

Feet to sea level:

Not Reported

Not Reported

Note:

Level reading date:	1986-05-09	Feet below surface:	16.09
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1986-04-01	Feet below surface:	16.13
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1986-03-03	Feet below surface:	15.48
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1986-02-05	Feet below surface:	15.59
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1986-01-02	Feet below surface:	15.46
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1985-12-03	Feet below surface:	16.40
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1985-11-05	Feet below surface:	13.94
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1985-10-01	Feet below surface:	15.95
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1985-09-06	Feet below surface:	16.05
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1985-08-05	Feet below surface:	15.98
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1985-07-03	Feet below surface:	15.80
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1985-05-30	Feet below surface:	16.10
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1985-05-01	Feet below surface:	16.60
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1985-03-28	Feet below surface:	16.25
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1985-03-07	Feet below surface:	16.85
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1985-02-04	Feet below surface:	16.78
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1985-01-07	Feet below surface:	15.96
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1984-12-04	Feet below surface:	16.40
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1984-11-07	Feet below surface:	16.90
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1984-10-02	Feet below surface:	16.00
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1984-09-04	Feet below surface:	16.08
Feet to sea level:	Not Reported	Note:	Not Reported

Level reading date:	1984-08-03	Feet below surface:	16.21
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1984-07-05	Feet below surface:	16.05
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1984-06-05	Feet below surface:	16.37
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1984-05-02	Feet below surface:	16.46
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1984-04-06	Feet below surface:	15.57
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1984-03-01	Feet below surface:	17.28
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1984-02-07	Feet below surface:	17.53
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1983-12-30	Feet below surface:	17.71
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1983-11-09	Feet below surface:	16.93
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1983-10-05	Feet below surface:	17.47
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1983-09-02	Feet below surface:	17.37
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1983-08-03	Feet below surface:	17.45
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1983-07-06	Feet below surface:	17.03
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1983-06-03	Feet below surface:	16.28
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1983-05-05	Feet below surface:	17.62
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1983-04-05	Feet below surface:	17.24
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1983-03-01	Feet below surface:	16.60
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1983-02-01	Feet below surface:	16.83
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1983-01-03	Feet below surface:	17.17
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1982-10-26	Feet below surface:	17
Feet to sea level:	Not Reported	Note:	Not Reported

Map ID: 37

Organization ID: USGS-MD

Organization Name: USGS Maryland Water Science Center

Monitor Location: 3S5E-47 Type: Well Description: Not Reported HUC: 02060003 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area Unts: Contrib Drainage Area: Not Reported Not Reported Aquifer: Not Reported Formation Type: Not Reported Confined multiple aquifer Aquifer Type: Construction Date: 19921130

Well Depth: 388 Well Depth Units: ft

Well Hole Depth: Not Reported Well Hole Depth Units: Not Reported

Map ID: 47

Organization ID: USGS-MD

Organization Name: **USGS Maryland Water Science Center** Monitor Location: 3S4E-15 Well Type: Description: Not Reported HUC: 02060003 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area Unts: Contrib Drainage Area: Not Reported Not Reported

Aquifer: Northern Atlantic Coastal Plain aquifer system

Formation Type: Patuxent Formation Aquifer Type: Confined single aquifer

Construction Date: Not Reported Well Depth: 260
Well Depth Units: ft Well Hole Depth: 285

Well Hole Depth Units: ft

Map ID: 37

Organization ID: USGS-MD

Organization Name: **USGS Maryland Water Science Center** Monitor Location: 3S5E-35 Well Type: Description: Not Reported HUC: 02060003 Drainage Area: Not Reported **Drainage Area Units:** Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported

Aquifer: Northern Atlantic Coastal Plain aquifer system Formation Type: Patuxent Formation Aquifer

Formation Type: Patuxent Formation Aquifer Type: Confined single aquifer

Construction Date: 19690523 Well Depth: 370

Well Depth Units: ft Well Hole Depth: Not Reported

Well Hole Depth Units: Not Reported

Map ID: 37

Organization ID: USGS-MD

Organization Name: **USGS Maryland Water Science Center** Monitor Location: 3S5E-43 Type: Well Description: Not Reported HUC: 02060003 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported

Aquifer: Northern Atlantic Coastal Plain aquifer system

Formation Type: Patuxent Formation Aquifer Type: Confined single aquifer

Construction Date: 19760420 Well Depth: 389 Well Depth Units: ft Well Hole Depth: 400 Well Hole Depth Units: ft

Map ID: 37

Organization ID: USGS-MD

Organization Name: USGS Maryland Water Science Center Monitor Location: 3S5E- 1 Well Type: Description: Not Reported HUC: 02060003 Not Reported Drainage Area: Not Reported Drainage Area Units: Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported

Aquifer: Northern Atlantic Coastal Plain aquifer system

Formation Type: Patuxent Formation Aquifer Type: Not Reported 378

Construction Date: 1935 Well Depth:

Well Depth Units: ft Well Hole Depth: Not Reported

Well Hole Depth Units: Not Reported

37 Map ID:

Note:

Organization ID: **USGS-MD** Organization Name: **USGS Maryland Water Science Center**

Monitor Location: 3S5E-9 Well Type: Description: Not Reported HUC: 02060003 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported

Aquifer: Northern Atlantic Coastal Plain aquifer system

Not Reported

Formation Type: Patapsco Formation Aquifer Type: Not Reported

Construction Date: Not Reported Well Depth: 130.5

Well Depth Units: Well Hole Depth: Not Reported

Well Hole Depth Units: Not Reported

Ground water levels, Number of Measurements: 40 Level reading date: 1944-07-28 Not Reported

Feet below surface: 39.54 Feet to sea level:

Level reading date: 1944-06-30 Feet below surface: 43.10

Feet to sea level: Not Reported Not Reported Note:

Level reading date: 1944-06-23 Feet below surface: 44.09

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1944-06-17 Feet below surface: 44.37

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1944-06-10 Feet below surface:

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1944-05-27 Feet below surface: 42.68

Not Reported Feet to sea level: Not Reported Note:

Level reading date: 1944-05-20 Feet below surface: 44.38

Feet to sea level: Not Reported Note: Not Reported

Level reading date:	1944-05-13	Feet below surface:	44.60
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1944-05-06	Feet below surface:	44.17
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1944-04-29	Feet below surface:	44.30
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1944-04-22	Feet below surface:	44.32
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1944-04-08	Feet below surface:	44.60
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1944-03-18	Feet below surface:	44.17
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1944-03-11	Feet below surface:	44.78
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1944-03-04	Feet below surface:	44.55
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1944-02-26	Feet below surface:	45.00
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1944-02-05	Feet below surface:	44.77
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1944-01-29	Feet below surface:	44.82
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1944-01-22	Feet below surface:	45.00
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1944-01-15	Feet below surface:	45.14
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1944-01-08	Feet below surface:	45.00
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1943-12-10	Feet below surface:	45.05
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1943-11-05	Feet below surface:	43.85
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1943-10-08	Feet below surface:	44.23
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1943-09-09	Feet below surface:	43.97
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1943-08-11	Feet below surface:	43.80
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1943-08-06	Feet below surface:	43.67
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1943-07-31	Feet below surface:	43.49
Feet to sea level:	Not Reported	Note:	Not Reported

Feet below surface:

Note:

42.71

Not Reported

1943-07-19

Not Reported

Level reading date:

Feet to sea level:

1943-07-12 Level reading date: Feet below surface: 41.70 Feet to sea level: Not Reported Not Reported Note: Level reading date: 1943-07-05 Feet below surface: 40.82 Feet to sea level: Not Reported Note: Not Reported 1943-06-28 41.35 Level reading date: Feet below surface: Feet to sea level: Not Reported Note: Not Reported 1943-06-22 40.60

Level reading date: 1943-06-22 Feet below surface: 40.60
Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1943-06-15 Feet below surface: 41.52
Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1943-06-07 Feet below surface: 41.71
Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1943-05-31 Feet below surface: 41.94
Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1943-05-28 Feet below surface: 41.93
Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1943-05-21 Feet below surface: 41.74

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1943-05-17 Feet below surface: 40.54

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1943-05-10 Feet below surface: 41.29
Feet to sea level: Not Reported Note: Not Reported

Map ID: 37
Organization ID: USGS-MD

Organization Name: USGS Maryland Water Science Center

Monitor Location: 3S5E- 41 Type: Well
Description: Not Reported HUC: 02060003
Drainage Area: Not Reported Drainage Area Units: Not Reported
Contrib Drainage Area: Not Reported Contrib Drainage Area Units: Not Reported

Aguifer: Northern Atlantic Coastal Plain aguifer system

Formation Type: Patuxent Formation Aquifer Type: Confined single aquifer

Construction Date: 19710704 Well Depth: 396
Well Depth Units: ft Well Hole Depth: 396

Well Hole Depth Units: ft

Map ID: 37

Organization ID: USGS-MD

Organization Name: **USGS Maryland Water Science Center** Monitor Location: 3S5E- 2 Type: Well 02060003 Description: Not Reported HUC: Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area Unts: Contrib Drainage Area: Not Reported Not Reported

Aquifer: Northern Atlantic Coastal Plain aquifer system

Formation Type: Patuxent Formation Aquifer Type: Not Reported

Construction Date: 1935 Well Depth: 378

Well Depth Units: ft Well Hole Depth: Not Reported

Well Hole Depth Units: Not Reported

Map ID: 37

Organization ID: USGS-MD

Organization Name: **USGS Maryland Water Science Center** Monitor Location: 3S5E-40 Well Type: HUC: Description: Not Reported 02060003 Drainage Area: Drainage Area Units: Not Reported Not Reported Contrib Drainage Area: Contrib Drainage Area Unts: Not Reported Not Reported

Aquifer: Northern Atlantic Coastal Plain aquifer system

Formation Type: Patuxent Formation Aquifer Type: Confined single aquifer

Construction Date: 19710427 Well Depth: 396
Well Depth Units: ft Well Hole Depth: 397

Well Hole Depth Units: ft

Map ID: 50

Organization ID: USGS-MD

Organization Name: USGS Maryland Water Science Center

Monitor Location: Type: Well

Description: CONSTRUCTION DATE BEFORE 1896

HUC: 02060003 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported

Contrib Drainage Area Unts: Not Reported

Aquifer: Northern Atlantic Coastal Plain aquifer system

Formation Type: Pleistocene Series Aquifer Type: Confined single aquifer

Construction Date: 1896 Well Depth: Not Reported

Well Depth Units: Not Reported Well Hole Depth: 60

Well Hole Depth Units: ft

Map ID: 50

Organization ID: USGS-MD

Organization Name: USGS Maryland Water Science Center

Monitor Location: 2S1E- 82 Type: Well

Description: CONSTRUCTION DATE BEFORE 1896

HUC:02060003Drainage Area:Not ReportedDrainage Area Units:Not ReportedContrib Drainage Area:Not Reported

Contrib Drainage Area Unts: Not Reported Aquifer: Not Reported Formation Type: Not Reported Aquifer Type: Not Reported Construction Date: 1896 Well Depth: Not Reported

Well Depth Units: Not Reported Well Hole Depth: 200

Well Hole Depth Units: ft

Map ID: 37
Organization ID: USGS-MD

Organization ID: Organization Name: USGS Maryland Water Science Center Monitor Location: Well 3S5E-39 Type: 02060003 Description: Not Reported HUC: Drainage Area: Not Reported Drainage Area Units: Not Reported Not Reported Contrib Drainage Area Unts: Contrib Drainage Area: Not Reported

Aquifer: Northern Atlantic Coastal Plain aquifer system

Formation Type: Patuxent Formation Aquifer Type: Confined single aquifer

Construction Date: 19680628 Well Depth: 391
Well Depth Units: ft Well Hole Depth: 391

Well Hole Depth Units: ft

Map ID: 37

Organization ID: USGS-MD

Organization Name: **USGS Maryland Water Science Center** 3S5E- 42 Well Monitor Location: Type: Not Reported 02060003 Description: HUC: Drainage Area Units: Drainage Area: Not Reported Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported

Aquifer: Northern Atlantic Coastal Plain aquifer system

Formation Type: Patuxent Formation Aquifer Type: Confined single aquifer

Construction Date: 1975 Well Depth: 400 Well Depth Units: ft Well Hole Depth: 404

Well Hole Depth Units: ft

Map ID: 53

Organization ID: USGS-MD

Organization Name: **USGS Maryland Water Science Center** Monitor Location: 3S3E-40 Type: Well HUC: 02060003 Description: Not Reported Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area Unts: Contrib Drainage Area: Not Reported Not Reported Aquifer: Not Reported Formation Type: **Quaternary System**

Aquifer Type: Confined single aquifer Construction Date: 19810226

Well Depth: 20 Well Depth Units: ft

Well Hole Depth: Not Reported Well Hole Depth Units: Not Reported

Map ID:

Organization ID: USGS-MD

53

Organization Name: USGS Maryland Water Science Center
Monitor Location: 3S3E- 39 Type:
Description: Not Reported HUC:

Description:Not ReportedHÜC:02060003Drainage Area:Not ReportedDrainage Area Units:Not ReportedContrib Drainage Area:Not ReportedContrib Drainage Area Units:Not Reported

Aquifer: Northern Atlantic Coastal Plain aquifer system

Formation Type: Patuxent Formation Aquifer Type: Confined single aquifer

Construction Date: 19810228 Well Depth: 147
Well Depth Units: ft Well Hole Depth: 147

Well Hole Depth Units: ft

Map ID: 53

Organization ID: USGS-MD

Organization Name: USGS Maryland Water Science Center Monitor Location: 3S3E-38 Well Type: HUC: 02060003 Description: Not Reported Not Reported Drainage Area: Not Reported Drainage Area Units: Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported

Aquifer: Northern Atlantic Coastal Plain aquifer system

Formation Type: Patuxent Formation Aquifer Type: Confined single aquifer

Construction Date: 198102 Well Depth: 114

Well Depth Units: ft Well Hole Depth: Not Reported

Well Hole Depth Units: Not Reported

Map ID: 53

Organization ID: USGS-MD

Organization Name: USGS Maryland Water Science Center Monitor Location: 3S3E-36 Type: Well Description: Not Reported HUC: 02060003 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Contrib Drainage Area Unts: Not Reported Not Reported

Aquifer: Northern Atlantic Coastal Plain aquifer system

Formation Type: Patuxent Formation Aquifer Type: Confined single aquifer

Construction Date: Not Reported Well Depth: 230

Well Depth Units: ft Well Hole Depth: Not Reported

Well Hole Depth Units: Not Reported

Map ID: 67

Organization ID: USGS-MD

Organization Name: **USGS Maryland Water Science Center** Monitor Location: 3S5E-10 Well Type: Description: Not Reported HUC: 02060003 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Contrib Drainage Area Unts: Not Reported Not Reported

Aquifer: Northern Atlantic Coastal Plain aquifer system

Well

Formation Type: Patuxent Formation Aquifer Type: Not Reported

Construction Date: 1942 Well Depth: 280

Well Depth Units: ft Well Hole Depth: Not Reported

Well Hole Depth Units: Not Reported

Map ID: 68

Organization ID: USGS-MD

Organization Name: **USGS Maryland Water Science Center** Monitor Location: 3S3E- 1 Well Type: HUC: 02060003 Description: Not Reported Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported

Aquifer: Northern Atlantic Coastal Plain aquifer system

Formation Type: Patuxent Formation Aquifer Type: Not Reported
Construction Date: Not Reported Well Depth: Not Reported
Well Depth Units: Not Reported Well Hole Depth: Not Reported

Well Hole Depth Units: Not Reported

Map ID: 68

Organization ID: USGS-MD

Organization Name: **USGS Maryland Water Science Center** Monitor Location: 3S3E- 2 Type: Well HUC: 02060003 Description: Not Reported Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area Unts: Contrib Drainage Area: Not Reported Not Reported

Aquifer: Northern Atlantic Coastal Plain aquifer system

Formation Type: Patuxent Formation Aquifer Type: Not Reported Construction Date: Not Reported Well Depth: Not Reported Well Depth Units: Not Reported Well Hole Depth: Not Reported

Well Hole Depth Units: Not Reported

Map ID: 69

Organization ID: USGS-MD

Organization Name: **USGS Maryland Water Science Center** Monitor Location: 3S5E-18 Type: Well 02060003 Description: Not Reported HUC: Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported

Aquifer: Northern Atlantic Coastal Plain aquifer system

Formation Type: Patuxent Formation Aquifer Type: Not Reported

Construction Date: 1942 Well Depth: 400

Well Depth Units: ft Well Hole Depth: Not Reported

Well Hole Depth Units: Not Reported

Map ID: 70

Organization ID: USGS-MD

Organization Name: **USGS Maryland Water Science Center** Monitor Location: 3S3E-37 Well Type: 02060003 Description: Not Reported HUC: Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Contrib Drainage Area Unts: Not Reported Not Reported

Aquifer: Northern Atlantic Coastal Plain aquifer system

Formation Type: Patuxent Formation Aquifer Type: Confined single aquifer

Construction Date: 198103 Well Depth: 149
Well Depth Units: ft Well Hole Depth: 160

Well Hole Depth Units: ft

Map ID: 76

Organization ID: USGS-MD

Organization Name: USGS Maryland Water Science Center Monitor Location: 3S4E- 2 Well Type: HUC: 02060003 Description: Not Reported Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported

Aquifer: Northern Atlantic Coastal Plain aquifer system

Formation Type: Patuxent Formation Aquifer Type: Not Reported

Construction Date: 1930 Well Depth: 294
Well Depth Units: ft Well Hole Depth: 313

Well Hole Depth Units: ft

Map ID: 80

Organization ID: USGS-MD

Organization Name: USGS Maryland Water Science Center Monitor Location: 3S5E-11 Type: Well Description: Not Reported HUC: 02060003 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Contrib Drainage Area Unts: Not Reported Not Reported

Aquifer: Northern Atlantic Coastal Plain aquifer system

Formation Type: Patuxent Formation Aquifer Type: Not Reported

Construction Date: 1930 Well Depth: 301
Well Depth Units: ft Well Hole Depth: 301

Well Hole Depth Units: ft

Map ID: 91

Organization ID: USGS-MD

Organization Name: **USGS Maryland Water Science Center** Monitor Location: 4S2E- 2 Well Type: Description: Not Reported HUC: 02060003 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Contrib Drainage Area Unts: Not Reported Not Reported

Aquifer: Northern Atlantic Coastal Plain aquifer system

Formation Type: Patuxent Formation Aquifer Type: Not Reported Construction Date: Well Depth: Not Reported

Well Depth Units: Not Reported Well Hole Depth: 293

Well Hole Depth Units: ft

Map ID: 105

Organization ID: USGS-MD

Organization Name: **USGS Maryland Water Science Center** Monitor Location: 4S1E- 1 Well Type: 02060003 Description: Not Reported HUC: Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported

Aquifer: Northern Atlantic Coastal Plain aquifer system

Formation Type: Patuxent Formation Aquifer Type: Not Reported

Construction Date: 1920 Well Depth: 234

Well Depth Units: ft Well Hole Depth: Not Reported

Well Hole Depth Units: Not Reported

Map ID: 106

Organization ID: USGS-MD

Organization Name: **USGS Maryland Water Science Center** Monitor Location: 4S3E- 3 Type: Well 02060003 Description: Not Reported HUC: Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area Unts: Contrib Drainage Area: Not Reported Not Reported

Aquifer: Northern Atlantic Coastal Plain aquifer system

Formation Type: Patuxent Formation Aquifer Type: Not Reported

Construction Date: 19421006 Well Depth: 325
Well Depth Units: ft Well Hole Depth: 357

Well Hole Depth Units: ft

Ground water levels, Number of Measurements: 271 Level reading date: 1971-09-10 Feet below surface: 32.23 Feet to sea level: Not Reported

Note: Not Reported

Note. Not Reported

Level reading date: 1971-07-27 Feet below surface: 31.74

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1971-06-17 Feet below surface: 37.49

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1971-05-05 Feet below surface: 37.52

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1971-03-30 Feet below surface: 37.88

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1971-02-17 Feet below surface: 35.70

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1971-01-06 Feet below surface: 37.83

Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1970-11-30	Feet below surface:	36.44
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1970-10-15	Feet below surface:	38.83
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1970-09-09	Feet below surface:	37.86
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1970-07-24	Feet below surface:	36.88
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1970-06-15	Feet below surface:	38.90
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1970-05-04	Feet below surface:	39.83
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1970-03-18	Feet below surface:	40.88
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1970-02-05	Feet below surface:	39.16
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1970-01-05	Feet below surface:	34.55
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1969-11-17	Feet below surface:	38.03
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1969-09-29	Feet below surface:	38.24
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1969-08-25	Feet below surface:	38.26
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1969-07-17	Feet below surface:	39.76
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1969-06-05	Feet below surface:	38.38
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1969-04-28	Feet below surface:	39.02
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1969-03-13	Feet below surface:	37.92
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1969-02-03	Feet below surface:	34.80
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1968-12-19	Feet below surface:	36.20
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1968-11-06	Feet below surface:	36.15
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1968-09-27	Feet below surface:	37.68
Feet to sea level:	Not Reported	Note:	Not Reported

Level reading date:	1968-08-13	Feet below surface:	38.05
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1968-06-27	Feet below surface:	35.44
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1968-05-20	Feet below surface:	34.72
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1968-04-10	Feet below surface:	36.28
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1968-02-21	Feet below surface:	38.63
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1968-01-11	Feet below surface:	37.73
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1967-12-07	Feet below surface:	36.14
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1967-10-27	Feet below surface:	36.28
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1967-10-01	Feet below surface:	36.00
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1967-09-12	Feet below surface:	36.98
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1967-08-09	Feet below surface:	33.47
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1967-06-21	Feet below surface:	33.05
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1967-04-24	Feet below surface:	37.52
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1967-03-14	Feet below surface:	36.16
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1967-01-31	Feet below surface:	36.19
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1966-12-29	Feet below surface:	35.88
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1966-11-11	Feet below surface:	38.14
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1966-10-16	Feet below surface:	35.30
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1966-09-16	Feet below surface:	37.98
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1966-08-04	Feet below surface:	37.81
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1966-06-15	Feet below surface:	34.55
Feet to sea level:	Not Reported	Note:	Not Reported

Level reading date:	1966-04-28	Feet below surface:	33.26
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1966-04-07	Feet below surface:	34.41
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1966-03-02	Feet below surface:	34.58
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1966-02-09	Feet below surface:	36.60
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1966-01-05	Feet below surface:	35.22
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1965-12-07	Feet below surface:	38.89
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1965-11-02	Feet below surface:	34.66
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1965-09-29	Feet below surface:	35.32
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1965-09-13	Feet below surface:	35.08
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1965-08-03	Feet below surface:	35.15
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1965-07-06	Feet below surface:	35.82
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1965-06-02	Feet below surface:	35.59
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1965-05-03	Feet below surface:	35.29
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1965-04-01	Feet below surface:	34.91
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1965-03-09	Feet below surface:	34.67
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1965-02-01	Feet below surface:	36.12
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1965-01-06	Feet below surface:	35.93
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1964-12-01	Feet below surface:	35.44
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1964-11-10	Feet below surface:	33.57
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1964-09-29	Feet below surface:	33.80
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1964-09-04	Feet below surface:	35.91
Feet to sea level:	Not Reported	Note:	Not Reported

Level reading date:	1964-08-06	Feet below surface:	34.27
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1964-06-29	Feet below surface:	35.25
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1964-06-02	Feet below surface:	45.46
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1964-05-05	Feet below surface:	52.64
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1964-04-06	Feet below surface:	49.69
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1964-03-05	Feet below surface:	48.27
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1964-02-05	Feet below surface:	49.16
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1964-01-03	Feet below surface:	48.62
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1963-12-09	Feet below surface:	45.24
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1963-09-09	Feet below surface:	46.05
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1963-06-07	Feet below surface:	48.36
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1963-04-29	Feet below surface:	49.82
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1963-04-01	Feet below surface:	49.42
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1963-03-04	Feet below surface:	49.51
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1963-02-12	Feet below surface:	49.65
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1963-01-07	Feet below surface:	46.01
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1962-12-10	Feet below surface:	44.79
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1962-11-10	Feet below surface:	45.38
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1962-10-08	Feet below surface:	44.01
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1962-09-11	Feet below surface:	45.38
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1962-07-31	Feet below surface:	42.06
Feet to sea level:	Not Reported	Note:	Not Reported

Level reading date:	1962-07-02	Feet below surface:	43.17
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1962-06-04	Feet below surface:	35.18
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1962-04-27	Feet below surface:	35.53
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1962-04-02	Feet below surface:	34.96
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1962-03-05	Feet below surface:	35.45
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1962-02-05	Feet below surface:	36.28
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1962-01-08	Feet below surface:	34.38
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1961-12-04	Feet below surface:	37.49
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1961-10-30	Feet below surface:	38.94
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1961-10-02	Feet below surface:	40.95
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1961-08-28	Feet below surface:	36.44
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1961-08-01	Feet below surface:	32.67
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1961-07-03	Feet below surface:	44.78
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1961-05-29	Feet below surface:	45.31
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1961-05-03	Feet below surface:	44.75
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1961-04-03	Feet below surface:	44.41
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1961-03-01	Feet below surface:	43.31
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1961-01-31	Feet below surface:	42.23
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1961-01-11	Feet below surface:	40.70
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1960-12-05	Feet below surface:	48.04
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1960-11-07	Feet below surface:	48.31
Feet to sea level:	Not Reported	Note:	Not Reported

Level reading date:	1960-10-03	Feet below surface:	49.08
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1960-09-13	Feet below surface:	48.44
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1960-08-01	Feet below surface:	47.73
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1960-07-08	Feet below surface:	50.39
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1960-06-02	Feet below surface:	50.29
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1960-05-06	Feet below surface:	49.03
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1960-04-13	Feet below surface:	50.28
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1960-04-04	Feet below surface:	50.24
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1960-02-29	Feet below surface:	51.38
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1960-02-01	Feet below surface:	51.63
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1960-01-04	Feet below surface:	51.37
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1959-11-05	Feet below surface:	55.10
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1959-10-19	Feet below surface:	53.82
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1959-08-31	Feet below surface:	55.47
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1959-08-03	Feet below surface:	55.71
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1959-07-06	Feet below surface:	59.48
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1959-06-01	Feet below surface:	58.08
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1959-05-04	Feet below surface:	61.87
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1959-03-30	Feet below surface:	61.80
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1959-03-02	Feet below surface:	61.71
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1959-02-02	Feet below surface:	63.38
Feet to sea level:	Not Reported	Note:	Not Reported

Level reading date:	1958-12-29	Feet below surface:	60.89
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1958-12-01	Feet below surface:	60.62
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1958-11-03	Feet below surface:	61.97
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1958-09-02	Feet below surface:	61.39
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1958-08-04	Feet below surface:	60.14
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1958-07-07	Feet below surface:	63.90
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1958-06-02	Feet below surface:	62.27
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1958-05-05	Feet below surface:	64.76
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1958-03-31	Feet below surface:	59.19
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1958-03-03	Feet below surface:	64.56
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1958-02-07	Feet below surface:	67.32
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1958-01-06	Feet below surface:	64.73
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1957-12-02	Feet below surface:	63.63
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1957-11-12	Feet below surface:	66.28
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1957-09-30	Feet below surface:	57.68
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1957-09-10	Feet below surface:	62.42
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1957-08-05	Feet below surface:	57.58
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1957-07-03	Feet below surface:	63.25
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1957-06-10	Feet below surface:	58.36
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1957-04-29	Feet below surface:	61.93
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1957-04-01	Feet below surface:	60.69
Feet to sea level:	Not Reported	Note:	Not Reported

Level reading date:	1957-03-11	Feet below surface:	64.20
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1957-02-04	Feet below surface:	63.57
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1957-01-02	Feet below surface:	61.74
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1956-12-03	Feet below surface:	62.15
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1956-11-29	Feet below surface:	63.00
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1956-10-01	Feet below surface:	62.23
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1956-09-10	Feet below surface:	52.32
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1956-07-30	Feet below surface:	46.52
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1956-07-11	Feet below surface:	54.13
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1956-06-04	Feet below surface:	50.55
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1956-04-30	Feet below surface:	66.07
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1956-04-02	Feet below surface:	61.50
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1956-02-27	Feet below surface:	61.53
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1956-01-30	Feet below surface:	67.28
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1956-01-03	Feet below surface:	64.15
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1955-12-05	Feet below surface:	67.13
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1955-11-07	Feet below surface:	65.75
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1955-09-27	Feet below surface:	68.29
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1955-07-11	Feet below surface:	62.59
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1955-04-26	Feet below surface:	57.39
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1955-02-25	Feet below surface:	63.45
Feet to sea level:	Not Reported	Note:	Not Reported

Level reading date:	1954-12-28	Feet below surface:	61.99
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1954-10-12	Feet below surface:	61.37
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1954-09-08	Feet below surface:	59.36
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1954-07-04	Feet below surface:	59.86
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1954-06-30	Feet below surface:	62.18
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1954-05-18	Feet below surface:	62.43
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1954-04-20	Feet below surface:	60.49
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1954-04-07	Feet below surface:	59.86
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1954-02-10	Feet below surface:	65.61
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1953-12-31	Feet below surface:	63.32
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1953-11-23	Feet below surface:	60.96
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1953-10-08	Feet below surface:	64.16
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1953-09-02	Feet below surface:	62.27
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1953-07-14	Feet below surface:	56.54
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1953-06-26	Feet below surface:	68.78
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1953-06-18	Feet below surface:	68.25
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1953-04-17	Feet below surface:	69.11
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1953-03-16	Feet below surface:	63.96
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1953-02-09	Feet below surface:	64.96
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1953-01-02	Feet below surface:	60.15
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1952-12-24	Feet below surface:	64.65
Feet to sea level:	Not Reported	Note:	Not Reported

Feet below surface: Level reading date: 1952-12-22 64.28 Feet to sea level: Not Reported Note: Not Reported Level reading date: 1952-10-28 Feet below surface: 64.50 Feet to sea level: Not Reported Not Reported Note: Level reading date: 1952-09-11 Feet below surface: 63.61 Feet to sea level: Not Reported Note: Not Reported 1952-09-08 Level reading date: Feet below surface: 61.70 Feet to sea level: Not Reported Note: Not Reported Level reading date: 1952-09-02 Feet below surface: 60.09 Not Reported Feet to sea level: Note: Not Reported Level reading date: 1952-07-11 Feet below surface: 57.38 Feet to sea level: Not Reported Not Reported Level reading date: 1952-06-16 Feet below surface: 60.81 Feet to sea level: Not Reported Note: Not Reported Level reading date: 1952-05-13 Feet below surface: 59.04 Feet to sea level: Not Reported Note: Not Reported 1952-04-04 Level reading date: Feet below surface: 54.96 Feet to sea level: Not Reported Note: Not Reported 1952-02-05 Level reading date: Feet below surface: 59.80 Feet to sea level: Not Reported Note: Not Reported 1952-01-03 Level reading date: Feet below surface: 54.36 Feet to sea level: Not Reported Note: Not Reported Level reading date: 1951-12-06 Feet below surface: 54.94 Feet to sea level: Not Reported Note: Not Reported Level reading date: 1951-11-08 Feet below surface: 61.99 Feet to sea level: Not Reported Not Reported Note: Level reading date: 1951-09-20 Feet below surface: 63.50 Feet to sea level: Not Reported Note: Not Reported 1951-09-13 Level reading date: Feet below surface: 62.55 Not Reported Feet to sea level: Not Reported Note: Level reading date: 1951-08-21 Feet below surface: 50.77 Feet to sea level: Not Reported Note: Not Reported Level reading date: 1951-07-30 Feet below surface: 47.02 Feet to sea level: Not Reported Note: Not Reported Level reading date: 1951-07-13 Feet below surface: 54.53 Feet to sea level: Not Reported Note: Not Reported Level reading date: 1951-06-28 Feet below surface: 53.95 Feet to sea level: Not Reported Note: Not Reported 1951-05-22 Feet below surface: Level reading date: 51.43 Feet to sea level: Not Reported Note: Not Reported 1951-04-26 Level reading date: Feet below surface: 48.91 Feet to sea level: Not Reported Note: Not Reported

Level reading date:	1951-02-13	Feet below surface:	45.65
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1951-01-10	Feet below surface:	47.86
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1951-01-02	Feet below surface:	43.68
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1950-11-20	Feet below surface:	47.81
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1950-10-26	Feet below surface:	46.04
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1950-09-15	Feet below surface:	47.90
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1950-08-25	Feet below surface:	45.78
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1950-08-18	Feet below surface:	44.71
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1950-08-10	Feet below surface:	43.45
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1950-06-28	Feet below surface:	44.86
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1950-05-24	Feet below surface:	48.51
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1950-04-27	Feet below surface:	49.93
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1950-03-23	Feet below surface:	58.66
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1950-02-28	Feet below surface:	56.50
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1950-02-03	Feet below surface:	55.84
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1950-01-26	Feet below surface:	54.70
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1950-01-25	Feet below surface:	54.08
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1949-12-30	Feet below surface:	56.05
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1949-11-04	Feet below surface:	57.62
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1949-10-27	Feet below surface:	57.23
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1949-10-21	Feet below surface:	56.63
Feet to sea level:	Not Reported	Note:	Not Reported

Level reading date:	1949-10-11	Feet below surface:	54.75
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1949-10-03	Feet below surface:	54.53
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1949-09-20	Feet below surface:	58.05
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1949-09-07	Feet below surface:	53.27
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1949-08-31	Feet below surface:	52.91
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1949-07-28	Feet below surface:	49.04
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1949-07-08	Feet below surface:	48.61
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1949-06-14	Feet below surface:	56.18
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1949-05-31	Feet below surface:	53.15
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1949-04-25	Feet below surface:	53.36
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1949-04-19	Feet below surface:	56.95
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1949-03-15	Feet below surface:	55.91
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1949-03-07	Feet below surface:	57.62
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1949-01-19	Feet below surface:	63.16
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1948-10-18	Feet below surface:	67.60
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1948-09-03	Feet below surface:	70.45
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1948-07-29	Feet below surface:	61.67
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1948-07-01	Feet below surface:	63.34
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1948-06-22	Feet below surface:	61.57
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1948-06-12	Feet below surface:	63.64
Feet to sea level:	Not Reported	Note:	Not Reported
Level reading date:	1948-05-21	Feet below surface:	64.36
Feet to sea level:	Not Reported	Note:	Not Reported

Feet below surface:

Note:

63.95

Not Reported

1948-05-08 Level reading date: Feet below surface: 66.10 Feet to sea level: Not Reported Not Reported Note: Level reading date: 1948-04-30 Feet below surface: 65.12 Feet to sea level: Not Reported Note: Not Reported 1948-04-23 Level reading date: Feet below surface: 66.01 Feet to sea level: Not Reported Note: Not Reported Level reading date: 1948-04-08 Feet below surface: 65.12 Feet to sea level: Not Reported Not Reported Note: Level reading date: 1948-04-02 Feet below surface: 65.20 Feet to sea level: Not Reported Not Reported Level reading date: 1948-04-01 Feet below surface: 64.30

Level reading date: 1948-04-01 Feet below surface: 64.30
Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1948-03-04 Feet below surface: 64.77
Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1948-02-26 Feet below surface: 64.72

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1948-02-19 Feet below surface: 63.49

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1947-12-16 Feet below surface: 61.51

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1947-10-15 Feet below surface: 70.54

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1947-08-25 Feet below surface: 67.28

Feet to sea level: Not Reported Note: Not Reported

Map ID: 107

Level reading date:

Feet to sea level:

1948-05-15

Not Reported

Organization ID: USGS-MD

Organization Name: **USGS Maryland Water Science Center** Monitor Location: 4S3E- 1 Well Type: HUC: 02060003 Description: Not Reported Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported

Aquifer: Northern Atlantic Coastal Plain aquifer system

Formation Type: Patuxent Formation Aquifer Type: Not Reported Construction Date: 1919 Well Depth: Not Reported Well Depth Units: Not Reported Well Hole Depth: Not Reported

Well Hole Depth Units: Not Reported

State Well Information:

Map ID: Objectid: 471127 County let: Not Reported Permit: BC940979 Mgs id: Not Reported B1 recd: 20001212 B1 seq: 6730 **BALTIMORE** City: State: MD

Zip: 21230 Driller na: EDWARD J MOORE

Driller id:MWD 465Est gpm pr:200Use for wa:Test, Observation, MonitoringApprox dep:80Drill meth:ROTARYReplacemen:N

Wapid:Not ReportedSubdivisio:FEDERAL HILLSection:Not ReportedLot:Not ReportedNearest to:BALTIMORE CITYTown dista:Not Reported

Nearest to:BALTIMORE CITYTown dista:Not ReportedTown direc:TRoad name:KEY HIGHWAYRoad side:ERoad dista:325 FT

Not Reported Not Reported Tax map: Block: Parcel: Not Reported N grid83: 178842 E grid83: 433859 Lat dec de: 39.277107 -76.607594 20001215 Lon dec de: Issue date: Special fl: Not Reported C1 seq: Not Reported

 C1 recd:
 0
 Completion:
 0

 Total dept:
 0
 Num unsucc:
 0

Hydrofract: Not Reported Grouted: Not Reported

Grout type: Not Reported Grout top: 0

Grout bott: 0 Casing typ: Not Reported

Casing dia:0Casing dep:0Casing hei:Not ReportedScreen typ:Not Reported

 Top screen:
 0
 Bottom scr:
 0

 Screen t 1:
 Not Reported
 Top scre 1:
 0

 Bottom s 1:
 0
 Screen t 2:
 Not Reported

 Top scre 2:
 0
 Bottom s 2:
 0

Screen dia: 0 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported Hrs pumped: 0 Pumping ra: 0

Level befo: 0 Level duri: 0

Test pump: Not Reported Pump insta: Not Reported

Install pu:Not ReportedCapacity:0Pump hp:0Column len:0

Pump np: 0 Column len: 0 Column len: 0 Column len: Not Reported Abandoned: Not Reported

Abandon da: 0 Site id: MD7000000471127

Map ID: 1

 Objectid:
 471137
 County let:
 Not Reported

 Permit:
 BC940978
 Mgs id:
 Not Reported

 B1 seq:
 6728
 B1 recd:
 20001212

City: BALTIMORE State: MD
Zip: 21230 Driller na: EDWARD J MOORE

Use for wa: Test. Observation, Monitoring Approx dep: 80

Use for wa:Test, Observation, MonitoringApprox dep:80Drill meth:ROTARYReplacemen:NWapid:Not ReportedSubdivisio:FEDERAL HILL

Section: Not Reported Lot: Not Reported Nearest to: BALTIMORE CITY Town dista: Not Reported

Town direc: T Road name: KEY HIGHWAY Road side: E Road dista: 50 FT

Tax map: Not Reported Block: Not Reported Parcel: Not Reported N grid83: 178842

E grid83: 433859

E grid83: 433859 Lat dec de: 39.277107 Lon dec de: -76.607594 Issue date: 20001215

Special fl: Not Reported Not Reported C1 seq: C1 recd: Completion: Total dept: 0 Num unsucc: 0 Hydrofract: Not Reported Grouted: Not Reported Grout type: Not Reported Grout top: Grout bott: Casing typ: Not Reported Casing dia: 0 Casing dep: Casing hei: Not Reported Screen typ: Not Reported Top screen: Bottom scr: Screen t 1: Not Reported Top scre 1: 0 Bottom s 1: 0 Screen t 2: Not Reported Top scre 2: 0 Bottom s 2: Screen dia: 0 Flowing we: Not Reported Telescopin: Not Reported Not Reported Log type: Hrs pumped: 0 Pumping ra: Level befo: 0 Level duri: 0 Test pump: Not Reported Pump insta: Not Reported Install pu: Not Reported Capacity: 0 Column len: Pump hp: Closed: Not Reported Abandoned: Not Reported

MD7000000471137 Abandon da: Site id:

Map ID: 9 Objectid: 65964 County let: BA Permit: BA733617 Mgs id: Not Reported Not Reported B1 recd: 1976 922 B1 seq: City: **BALTIMORE** State: MD KNEHR GEORGE Zip: Not Reported Driller na: Driller id: MWD9002 250 Est gpm pr:

Use for wa: Test, Observation, Monitoring Approx dep: 85 Replacemen: Ν Drill meth: BORED Subdivisio: Wapid: Not Reported

Not Reported Section: Not Reported Lot: Not Reported Nearest to: **BALTIMORE** Town dista:

ALICEANNA ST Town direc: Not Reported Road name: Road side: Road dista: 5 FT

Tax map: Not Reported Block: Not Reported Not Reported Parcel: N grid83: 178537 433554 E grid83: Lat dec de: 39.274373 Lon dec de: -76.611141 1976 922 Issue date: Special fl: Not Reported C1 seq: Not Reported

C1 recd: Completion: Total dept: Num unsucc:

Hydrofract: Not Reported Grouted: Not Reported Grout type: Not Reported Grout top:

Grout bott: Casing typ: Not Reported 0

Casing dia: 0 Casing dep: Casing hei: +00 Screen typ: Not Reported

Top screen: 0 Bottom scr: 0 Screen t 1: Not Reported Top scre 1: n

Bottom s 1: 0 Screen t 2: Not Reported

Top scre 2: 0 Bottom s 2:

Screen dia: Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported Pumping ra: Hrs pumped:

Level befo: Level duri:

Test pump: Not Reported Pump insta: Not Reported

Install pu: Not Reported Capacity: 0 Pump hp: 0 Column len: Closed: С Abandoned: Not Reported

Abandon da:	0	Site id:	MD700000065964
Map ID:	5		
Objectid:	84212	County let:	BC
Permit:	BC880976	Mgs id:	Not Reported
B1 seq:	Not Reported	B1 recd:	19901017
City:	BALTIMORE	State:	MD
Zip:	21218	Driller na:	DAN ROM
Driller id:	MWD0000	Est gpm pr:	0
Use for wa:	Test, Observation, Monitoring	Approx dep:	25
Drill meth:	BORED	Replacemen:	N
Wapid:	Not Reported	Subdivisio:	Not Reported
Section:	Not Reported	Lot:	Not Reported
Nearest to:	BALTIMORE CITY	Town dista:	0 MI
Town direc:	S	Road name:	KEY HIGHWAY
Road side:	E	Road dista:	80 FT
Tax map:	Not Reported	Block:	Not Reported
Parcel:	Not Reported	N grid83:	178537
E grid83:	433859	Lat dec de:	39.274361
Lon dec de:	-76.607609	Issue date:	19901011
Special fl:	Not Reported	C1 seq:	Not Reported
C1 recd:	19901226	Completion:	199011 1
Total dept:	25	Num unsucc:	0
Hydrofract:	Not Reported	Grouted:	Υ
Grout type:	CM	Grout top:	0
Grout bott:	16	Casing typ:	PL
Casing dia:	2	Casing dep:	20
Casing hei:	+00	Screen typ:	PL
Top screen:	20	Bottom scr:	25
Screen t 1:	Not Reported	Top scre 1:	0
Bottom s 1:	0	Screen t 2:	Not Reported
Top scre 2:	0	Bottom s 2:	0
Screen dia:	2	Flowing we:	Not Reported
Telescopin:	Not Reported	Log type:	Not Reported
Hrs pumped:	0	Pumping ra:	0
Level befo:	0 O	Level duri:	0 Not Donorted
Test pump: Install pu:	_	Pump insta:	Not Reported 0
Pump hp:	Not Reported 0	Capacity: Column len:	0
Closed:	Not Reported	Abandoned:	Not Reported
Abandon da:	0	Site id:	MD700000084212
Abandon da.	U	Site id.	WID700000004212
Map ID:	5		
Objectid:	84211	County let:	BC
Permit:	BC880975	Mgs id:	Not Reported
B1 seq:	Not Reported	B1 recd:	19901017
City:	BALTIMORE	State: Driller na:	MD
Zip: Driller id:	21218 MWD0000		DAN ROM 0
Use for wa:		Est gpm pr:	25
Drill meth:	Test, Observation, Monitoring BORED	Approx dep: Replacemen:	25 N
Wapid:	Not Reported	Subdivisio:	Not Reported
Section:	Not Reported	Lot:	Not Reported
Nearest to:	BALTIMORE CITY	Town dista:	0 MI
Town direc:	S	Road name:	KEY HIGHWAY
Road side:	E	Road dista:	80 FT
Tax map:	Not Reported	Block:	Not Reported
Parcel:	Not Reported	N grid83:	178537
. 41001.	110t Hoportou	11 911400.	

433859 39.274361 E grid83: Lat dec de: Lon dec de: -76.607609 Issue date: 19901011 Special fl: Not Reported C1 seq: Not Reported 19901226 19901021 C1 recd: Completion: Total dept: 25 Num unsucc: 0 Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 17 Casing typ: PL Casing dia: 2 Casing dep: 20 Casing hei: -00 Screen typ: PL Top screen: 20 Bottom scr: 25 Screen t 1: Not Reported Top scre 1: Bottom s 1: 0 Screen t 2: Not Reported Top scre 2: 0 Bottom s 2: 2 Screen dia: Flowing we: Not Reported Telescopin: Not Reported Log type: Not Reported Hrs pumped: Pumping ra: Level befo: 0 Level duri: 0 Test pump: 0 Pump insta: Not Reported Install pu: Not Reported Capacity: 0 Pump hp: Column len: Closed: Not Reported Abandoned: Not Reported

Abandon da: 0 Site id: MD7000000084211

 Map ID:
 5

 Objectid:
 84221
 County let:
 BC

 Permit:
 BC880985
 Mgs id:
 Not Reported

 B1 seq:
 Not Reported
 B1 recd:
 19901022

City: BALTIMORE State: MD
Zip: 21218 Driller na: DANIEL S. ROM

 Driller id:
 MWD0000
 Est gpm pr:
 0

 Use for wa:
 Test, Observation, Monitoring
 Approx dep:
 20

 Drill meth:
 BORED
 Replacemen:
 N

Drill meth: BORED Replacemen: N Wapid: Not Reported Subdivisio: Not Reported

Section: Not Reported Lot: Not Reported Nearest to: BALTIMORE CITY Town dista: 0 MI
Town direc: S Road name: KEY HIGHWAY

Road side: Ε Road dista: 450 FT Tax map: Not Reported Block: Not Reported Parcel: Not Reported N grid83: 178537 433859 E grid83: Lat dec de: 39.274361 Lon dec de: -76.607609 Issue date: 19901018 Special fl: Not Reported C1 seq: Not Reported

Completion:

Bottom scr:

Total dept: 20 Num unsucc: 0 Not Reported Υ Hydrofract: Grouted: Grout type: CM Grout top: 0 Grout bott: 8 Casing typ: PL 2 Casing dia: Casing dep: 15 PL Casing hei: +02 Screen typ:

19901130

15

C1 recd:

Top screen:

Screen t 1: Not Reported Top scre 1: 0

Bottom s 1: 0 Screen t 2: Not Reported

Bottom s 1: 0 Screen t 2: Not Reported Top scre 2: 0 Bottom s 2: 0

Screen dia: 2 Flowing we: Not Reported Telescopin: Not Reported Log type: Not Reported

Telescopin: Not Reported Log type: Not Reported Hrs pumped: 0 Pumping ra: 0

Level befo: 0 Level duri: 0

Test pump: O Pump insta: Not Reported Install pu: Not Reported Capacity: 0

19901030

20

Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported
Abandon da: 0 Site id: MD700000084221

 Map ID:
 5

 Objectid:
 84223
 County let:
 B0

 Permit:
 BC880987
 Mgs id:
 Not Reported

 B1 seq:
 Not Reported
 B1 recd:
 19901022

 City:
 BALTIMORE
 State:
 MD

Zip: 21218 Driller na: DANIEL S. ROM

Driller id:MWD0000Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:20Drill meth:BOREDReplacemen:N

Wapid: Not Reported Subdivisio: Not Reported Section: Not Reported Lot: Not Reported

Nearest to:BALTIMORE CITYTown dista:0 MITown direc:SRoad name:KEY HIGHWAY

Road side: Ε Road dista: 600 FT Not Reported Block: Tax map: Not Reported Parcel: Not Reported N grid83: 178537 433859 E grid83: Lat dec de: 39.274361 -76.607609 19901018 Lon dec de: Issue date: Special fl: Not Reported Not Reported C1 seq:

C1 recd: 19901226 Completion: 19901024 Total dept: 25 Num unsucc: Not Reported Hydrofract: Grouted: Grout type: CM Grout top: O PL Grout bott: 14 Casing typ: Casing dia: 2 20 Casing dep: Casing hei: +01 Screen typ: PL

 Top screen:
 20
 Bottom scr:
 25

 Screen t 1:
 Not Reported
 Top scre 1:
 0

Bottom s 1: 0 Screen t 2: Not Reported Top scre 2: 0 Bottom s 2: 0

Screen dia: 2 Flowing we: Not Reported Log type: Not Reported

Hrs pumped: 0 Pumping ra: 0

Level befo:0Level duri:0Test pump:OPump insta:Not Reported

Install pu: Not Reported Capacity: 0

Pump hp:0Column len:0Closed:Not ReportedAbandoned:Not Reported

Abandon da: 0 Site id: MD700000084223

Map ID: 5

Objectid: 84222 County let: BC BC880986 Not Reported Permit: Mgs id: Not Reported B1 recd: B1 seq: 19901022 City: **BALTIMORE** State: MD

Zip: 21218 Driller na: DANIEL S. ROM

Driller id:MWD0000Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:20Drill meth:BOREDReplacemen:N

Wapid: Not Reported Subdivisio: Not Reported Section: Not Reported Lot: Not Reported

Nearest to: BALTIMORE CITY Town dista: 0 MI

Town direc: S Road name: KEY HIGHWAY Road side: E Road dista: 300 FT

Not Reported Tax map: Not Reported Block: Parcel: Not Reported N grid83: 178537 433859 E grid83: Lat dec de: 39.274361 -76.607609 19901018 Lon dec de: Issue date: Special fl: Not Reported C1 seq: Not Reported 19901226 C1 recd: Completion: 19901022 Total dept: 20 Num unsucc: 0 Hydrofract: Not Reported Grouted: Υ 0 Grout type: CM Grout top: PL Grout bott: Casing typ: 10 Casing dia: 2 Casing dep: 15 Casing hei: +05 Screen typ: PL Top screen: 15 Bottom scr: 20 Screen t 1: Not Reported Top scre 1: 0 Bottom s 1: 0 Screen t 2: Not Reported Top scre 2: 0 Bottom s 2: Screen dia: Flowing we: Not Reported Telescopin: Not Reported Log type: Not Reported Hrs pumped: Pumping ra: Level befo: 0 Level duri: Test pump: 0 Pump insta: Not Reported

Install pu: Not Reported Capacity: Pump hp: Column len:

Closed: Not Reported Abandoned: Not Reported Abandon da: Site id: MD7000000084222

Map ID: 7 Objectid: 406017 County let: BC

Permit: BC940153 Mgs id: Not Reported B1 seq: 4981 B1 recd: 1996 815 BALTIMORE City: State: MD

Driller na: CHARLES EICHELBERGER Zip: 21231 Driller id: MWD 332

Est gpm pr: Use for wa: Test, Observation, Monitoring Approx dep: 12 Replacemen: Drill meth: **CABLE**

INNER HARBOR Subdivisio: Wapid: Not Reported Not Reported Section: Lot: Not Reported Nearest to: **BALTIMORE** Town dista: Not Reported Town direc: Ε Road name: **BLOCK STREET** W

Road side: Road dista: 100 FT Not Reported Block: Not Reported Tax map: N grid83: Parcel: Not Reported 178537 E grid83: 435078 Lat dec de: 39.274313 Lon dec de: -76.593479 Issue date: 1996 819 Special fl: Not Reported C1 seq: 8063 C1 recd: 1997 116 Completion: 1996 821 Total dept: Num unsucc: 0 11 Ν Grouted: Υ ВС Grout top: 0

Hydrofract: Grout type: PL Grout bott: 7 Casing typ: Casing dia: 2 Casing dep: 9 Casing hei: PL+2 Screen typ: Top screen: Bottom scr: 11 Screen t 1: Not Reported Top scre 1: n

Bottom s 1: 0 Screen t 2: Not Reported

Top scre 2: 0 Bottom s 2:

Screen dia: 2 Flowing we: Not Reported Not Reported Telescopin: Log type: Not Reported

Hrs pumped: Pumping ra: 0 0 Level befo: 0 Level duri: 0

Test pump: Not Reported Pump insta: Ν Install pu: Not Reported Capacity: 0 Pump hp: Column len: 0

Closed: Not Reported Abandoned: Not Reported MD7000000406017 Abandon da: Site id:

7 Map ID: Objectid: 405999 County let:

BC BC940112 Permit: Mgs id: Not Reported B1 seq: 4958 B1 recd: 1996 719 **BALTIMORE** City: State:

Zip: 21231 Driller na: CHARLES EICHELBERGER

Driller id: MWD 332 Est gpm pr: 0 Test, Observation, Monitoring Use for wa: Approx dep: 50 Drill meth: CABLE Replacemen:

Subdivisio: **INNER HARBOR** Wapid: Not Reported Not Reported Section: Lot: Not Reported BALTIMORE Nearest to: Town dista: Not Reported Road name: **BLOCK STREET** Town direc:

Road side: W Road dista: 100 FT Tax map: Not Reported Block: Not Reported Parcel: Not Reported N grid83: 178537

E grid83: 435078 Lat dec de: 39.274313 Lon dec de: -76.593479 Issue date: 1996 722 Special fl: Not Reported C1 seq: 8073 C1 recd: 1997 116 Completion: 19961015 Total dept: 45 Num unsucc: O

Hydrofract: Ν Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 31 Casing typ: PL 6 Casing dia: Casing dep: 35 Casing hei: PL +3 Screen typ: Top screen: 35 Bottom scr: 45

Screen t 1: Not Reported Top scre 1: 0

Screen t 2: Bottom s 1: 0 Not Reported Top scre 2: 0 Bottom s 2: Screen dia: 6 Flowing we: Not Reported Not Reported Telescopin: Т Log type:

Hrs pumped: 8 Pumping ra: 0 Level befo: 0 Level duri: 0 S Pump insta: Test pump: Ν

Install pu: Not Reported Capacity: 0 Pump hp: Column len:

Closed: Not Reported Abandoned: Not Reported

Abandon da: Site id: MD7000000405999

Map ID: 7

Objectid: 405966 BC County let:

Permit: BC940097 Mgs id: Not Reported B1 recd: 1996 719 B1 seq: 4970 City: **BALTIMORE** State:

Zip: 21231 Driller na: CHARLES EICHELBERGER

Driller id: MWD 332 Est gpm pr: 0 Use for wa: Test, Observation, Monitoring Approx dep: 60 Drill meth: **CABLE** Replacemen:

INNER HARBOR Wapid: Not Reported Subdivisio: Not Reported Section: Lot:

Not Reported Nearest to: **BALTIMORE** Town dista: Not Reported

BLOCK STREET Town direc: Ε Road name: Road side: W Road dista: 100 FT Tax map: Not Reported Block: Not Reported Not Reported 178537 Parcel: N grid83: 435078 E grid83: Lat dec de: 39.274313 Lon dec de: -76.593479 Issue date: 1996 722 Special fl: Not Reported C1 seq: 8068 C1 recd: 1997 425 Completion: 1997 310 Total dept: 65 Num unsucc: 0 Hydrofract: Ν Grouted: Υ Grout type: CM Grout top: 3 Grout bott: 46 Casing typ: PL Casing dia: 6 Casing dep: 50 PL Casing hei: +3 Screen typ: Top screen: 50 55 Bottom scr: Screen t 1: PL Top scre 1: 55 Bottom s 1: 65 Screen t 2: Not Reported Top scre 2: Bottom s 2: 0 0 Screen dia: 6 Flowing we: Not Reported Not Reported Telescopin: Not Reported Log type: Hrs pumped: Pumping ra: Level befo: Level duri: 0 Test pump: Not Reported Pump insta: Ν 0 Install pu: Not Reported Capacity: Pump hp: Column len: 0 Closed: Not Reported Abandoned: Not Reported MD7000000405966 Abandon da: Site id:

Map ID: 7

470797 Objectid: County let: BC BC941474 Mgs id: Not Reported Permit: B1 recd: 20021217 B1 seq: 7418 City: **BALTIMORE** State: MD

MICHAEL W HUBER Zip: 21231 Driller na: Driller id: MWD 336 Est gpm pr:

200 Use for wa: Geo-thermal Approx dep: Drill meth: **ROTARY** Replacemen: Ν Wapid: Not Reported Subdivisio:

Not Reported Section: Not Reported Lot: Not Reported **BALTIMORE CITY** Town dista: Not Reported Nearest to:

1001 E FORT AVENUE Town direc: Road name: Т Road side: S Road dista: Not Reported

Tax map: 24-10 Block: 2034 178537 Parcel: 2A N grid83: 435078 E grid83: Lat dec de: 39.274313 Lon dec de: -76.593479 20021217 Issue date: Special fl: Not Reported C1 seq: Not Reported

C1 recd: Completion: Total dept: 0 Num unsucc: 0

Hydrofract: Not Reported Grouted: Not Reported Grout type: Not Reported Grout top:

Not Reported Grout bott: 0 Casing typ:

Casing dia: Casing dep:

Casing hei: Not Reported Screen typ: Not Reported Top screen: Bottom scr:

Screen t 1: Not Reported Top scre 1: 0

Bottom s 1: Screen t 2: Not Reported

Top scre 2: 0 Bottom s 2:

Screen dia: 0 Flowing we: Not Reported Telescopin: Not Reported Log type: Not Reported

Hrs pumped:0Pumping ra:0Level befo:0Level duri:0

Test pump: Not Reported Pump insta: Not Reported

Install pu:Not ReportedCapacity:0Pump hp:0Column len:0

Closed: Not Reported Abandoned: Not Reported Abandon da: Not Reported Site id: MD700000470797

 Map ID:
 7

 Objectid:
 406018
 County let:
 BC

 Permit:
 BC940154
 Mgs id:
 Not Reported

 B1 seq:
 4982
 B1 recd:
 1996 815

 City:
 BALTIMORE
 State:
 MD

Zip: 21231 Driller na: CHARLES EICHELBERGER

 Driller id:
 MWD 332
 Est gpm pr:
 0

 Use for wa:
 Test, Observation, Monitoring
 Approx dep:
 12

 Drill meth:
 CABLE
 Replacemen:
 N

Drill meth:CABLEReplacemen:NWapid:Not ReportedSubdivisio:INNER HARBORSection:Not ReportedLot:Not ReportedNearest to:BALTIMORETown dista:Not Reported

Nearest to:BALTIMORETown dista:Not ReportedTown direc:ERoad name:BLOCK STREETRoad side:WRoad dista:100 FT

Tax map: Not Reported Block: Not Reported Parcel: Not Reported N grid83: 178537 E grid83: 435078 Lat dec de: 39.274313 -76.593479 1996 819 Lon dec de: Issue date: Special fl: Not Reported C1 seq: 8064 1997 116 1996 821 C1 recd: Completion: Total dept: Num unsucc: 12 0 Hydrofract: Ν Grouted: Υ вС 0 Grout type: Grout top: PL Grout bott: 7 Casing typ: Casing dia: 2 Casing dep: 9 Casing hei: +2 Screen typ: PL

Screen t 1: Not Reported Top scre 1: 0

Bottom s 1: 0 Screen t 2: Not Reported

Bottom scr:

Top scre 2: 0 Bottom s 2: 0
Screen dia: 2 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported

Hrs pumped:0Pumping ra:0Level befo:0Level duri:0Test pump:Not ReportedPump insta:N

Top screen:

9

Install pu:Not ReportedCapacity:0Pump hp:0Column len:0

Closed: Not Reported Abandoned: Not Reported

Abandon da: 0 Site id: MD7000000406018

 Map ID:
 7

 Objectid:
 405981
 County let:
 BC

 Permit:
 BC940113
 Mgs id:
 Not Reported

 B1 seq:
 4957
 B1 recd:
 1996 719

 City:
 BALTIMORE
 State:
 MD

Zip: 21231 Driller na: CHARLES EICHELBERGER

Driller id: MWD 332 Est gpm pr: 0
Use for wa: Test, Observation, Monitoring Approx dep: 65

Drill meth:CABLEReplacemen:NWapid:Not ReportedSubdivisio:INNER HARBOR

11

Section: Not Reported Lot: Not Reported Nearest to: **BALTIMORE** Town dista: Not Reported Town direc: Ε Road name: **BLOCK STREET** Road side: W Road dista: 100 FT Tax map: Not Reported Block: Not Reported Parcel: Not Reported N grid83: 178537 E grid83: 435078 Lat dec de: 39.274313 Lon dec de: -76.593479 Issue date: 1996 722 Not Reported Special fl: C1 seq: 8085 1997 116 19961012 C1 recd: Completion: Total dept: 70 Num unsucc: 0 Hydrofract: Ν Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 56 Casing typ: PL 60 Casing dia: 6 Casing dep: Screen typ: Casing hei: +3 PLTop screen: 60 Bottom scr: 70 Not Reported Top scre 1: Screen t 1: 0 Screen t 2: Bottom s 1: 0 Not Reported Top scre 2: 0 Bottom s 2: Screen dia: 6 Flowing we: Not Reported Telescopin: Т Log type: Not Reported 8 Hrs pumped: Pumping ra: 0 Level befo: Level duri: 0 Test pump: S Pump insta: Ν Install pu: Not Reported Capacity: 0 Pump hp: Column len: Abandoned: Closed: Not Reported Not Reported Site id: Abandon da: MD7000000405981

 Map ID:
 7

 Objectid:
 406689
 County let:
 BC

 Permit:
 BC940150
 Mgs id:
 Not Reported

 B1 seq:
 4978
 B1 recd:
 1996 815

 City:
 BALTIMORE
 State:
 MD

 Zip:
 21231
 Driller na:
 CHARLES EICHELBERGER

Driller id:MWD 332Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:12

Drill meth: CABLE Replacemen: N
Wapid: Not Reported Subdivisio: INNER HARBOR
Section: Not Reported Lot: Not Reported
Not Reported Lot: Not Reported

Section: **BALTIMORE** Nearest to: Town dista: Not Reported Town direc: Road name: **BLOCK STREET** Ε Road side: W Road dista: 100 FT Not Reported Block: Not Reported Tax map: Not Reported N grid83: Parcel: 178537

435078 E grid83: Lat dec de: 39.274313 Lon dec de: -76.593479 Issue date: 1996 819 Not Reported Special fl: C1 seq: 8060 1997 116 C1 recd: Completion: 1996 821 Total dept: 11 Num unsucc: 0 Hydrofract: Ν Grouted: Grout type: BC Grout top: 0 Grout bott: 7 Casing typ: PL 2 Casing dia: Casing dep: 9

 Casing hei:
 +2
 Screen typ:
 PL

 Top screen:
 9
 Bottom scr:
 11

 Screen t 1:
 Not Reported
 Top scre 1:
 0

Bottom s 1: 0 Screen t 2: Not Reported

Top scre 2: 0 Bottom s 2:

Screen dia: Flowing we: Not Reported Not Reported Telescopin: Not Reported Log type:

Hrs pumped: Pumping ra: 0 Level befo: 0 Level duri: 0 Test pump: Not Reported Pump insta: Ν Install pu: Not Reported Capacity: 0

Pump hp: Column len: Closed: Not Reported Abandoned: Not Reported

MD7000000406689 Abandon da: Site id:

Map ID:

Objectid: 406016 County let: BC Permit: BC940152 Mgs id: Not Reported B1 recd: 1996 815 B1 seq: 4980 City: **BALTIMORE** State: MD

Driller na: CHARLES EICHELBERGER Zip: 21231

Driller id: MWD 332 Est gpm pr: n Use for wa: Test, Observation, Monitoring Approx dep: 12 Drill meth: **CABLE** Replacemen: Ν

Wapid: Not Reported Subdivisio: **INNER HARBOR** Section: Not Reported Lot: Not Reported **BALTIMORE** Nearest to: Town dista: Not Reported

Town direc: Road name: **BLOCK STREET** Ε Road side: W Road dista: 100 FT

Tax map: Not Reported Block: Not Reported Not Reported N grid83: 178537 Parcel: Lat dec de: E grid83: 435078 39.274313 -76.593479 1996 819 Lon dec de: Issue date: Special fl: Not Reported 8062 C1 seq: C1 recd: 1997 116 Completion: 1996 821 Total dept: Num unsucc: 0 11 Hydrofract: Ν Grouted: Υ Grout type: BC Grout top: 0 Grout bott: 7 Casing typ: PL Casing dia: 2 Casing dep:

Casing hei: PL +2 Screen typ: Top screen: 9 Bottom scr: 11 Not Reported Screen t 1: Top scre 1:

Bottom s 1: 0 Screen t 2: Not Reported Top scre 2: 0 Bottom s 2:

Screen dia: 2 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported Hrs pumped: 0 Pumping ra:

Level befo: Level duri: 0

Test pump: Not Reported Pump insta: Not Reported Install pu: Not Reported Capacity:

Pump hp: Column len:

Closed: Not Reported Abandoned: Not Reported

MD7000000406016 Abandon da: Site id:

Map ID: Objectid: ВС 406001 County let:

Permit: BC940155 Not Reported Mgs id:

B1 seq: 4983 B1 recd: 1996 815 City: **BALTIMORE** State:

CHARLES EICHELBERGER Zip: 21231 Driller na:

MWD 332 Driller id: Est gpm pr: 0 Use for wa: Test, Observation, Monitoring Approx dep: 30

Drill meth: CABLE Replacemen: Wapid: Not Reported Subdivisio: **INNER HARBOR** Section: Not Reported Lot: Not Reported **BALTIMORE** Not Reported Nearest to: Town dista: **BLOCK STREET** Town direc: Road name: Ε Road side: W Road dista: 100 FT Tax map: Not Reported Block: Not Reported Parcel: Not Reported N grid83: 178537 E grid83: 435078 Lat dec de: 39.274313 -76.593479 Lon dec de: 1996 819 Issue date: Special fl: Not Reported C1 seq: 8065 C1 recd: 1997 116 Completion: 1996 823 Total dept: 31 Num unsucc: 0 Hydrofract: Ν Grouted: Υ BC 0 Grout type: Grout top: Grout bott: 5 Casing typ: PLCasing dia: 2 Casing dep: 14 Casing hei: Screen typ: PL +2 Top screen: Bottom scr: 14 30 Screen t 1: Not Reported Top scre 1: 0 Bottom s 1: Screen t 2: Not Reported 0 Top scre 2: 0 Bottom s 2: Screen dia: 4 Flowing we: Not Reported Telescopin: Not Reported Log type: Not Reported Pumping ra: Hrs pumped: 8 Level befo: 0 Level duri: 0 Test pump: S Pump insta: Ν Install pu: Not Reported Capacity: 0

Pump hp: Column len: 0

Closed: Not Reported Abandoned: Not Reported Site id: MD7000000406001 Abandon da:

Map ID: Objectid: 470794 County let: BC

Permit: BC941471 Mgs id: Not Reported 20021217 B1 recd: B1 seq: 7416 City: **BALTIMORE** State: MD MICHAEL W HUBER Zip: 21231 Driller na:

Driller id: MWD 336 Est gpm pr: 200 Use for wa: Geo-thermal Approx dep: Drill meth: **ROTARY** Replacemen: Ν

Wapid: Not Reported Subdivisio: Not Reported Section: Not Reported Lot: Not Reported

Nearest to: **BALTIMORE CITY** Town dista: Not Reported 1001 E FORT AVENUE Т Road name: Town direc:

S 210 Road side: Road dista: Tax map: 2034 24-10 Block: Parcel: 2A N grid83: 178537 E grid83: 435078 39.274313 Lat dec de: -76.593479 Lon dec de: Issue date: 20021217 Special fl: Not Reported C1 seq: Not Reported

C1 recd: Completion: 0 Total dept: Num unsucc:

Hydrofract: Not Reported Grouted: Not Reported

Not Reported Grout type: Grout top:

Grout bott: Casing typ: Not Reported 0 Casing dia: Casing dep:

Casing hei: Not Reported Screen typ: Not Reported

Top screen: Bottom scr: 0 Screen t 1: Not Reported Top scre 1: 0

Bottom s 1: 0 Screen t 2: Not Reported Top scre 2: 0 Bottom s 2: Screen dia: 0 Flowing we: Not Reported Telescopin: Not Reported Log type: Not Reported Hrs pumped: 0 Pumping ra: 0

Level befo: 0 Level duri: 0

Test pump: Not Reported Pump insta: Not Reported

Install pu:Not ReportedCapacity:0Pump hp:0Column len:0

Closed: Not Reported Abandoned: Not Reported Abandon da: Not Reported MD7000000470794

Map ID: 7
Objectid: 470796 County let: BC

 Permit:
 BC941473
 Mgs id:
 Not Reported

 B1 seq:
 7417
 B1 recd:
 20021217

 City:
 BALTIMORE
 State:
 MD

Zip: 21231 Driller na: MICHAEL W HUBER

 Driller id:
 MWD 336
 Est gpm pr:
 0

 Use for wa:
 Geo-thermal
 Approx dep:
 200

 Drill meth:
 ROTARY
 Replacemen:
 N

Wapid:Not ReportedSubdivisio:Not ReportedSection:Not ReportedLot:Not ReportedNearest to:BALTIMORE CITYTown dista:Not Reported

Town direc: Road name: 1001 E FORT AVENUE S Road side: Road dista: 210 Tax map: 24-10 Block: 2034 178537 Parcel: 2A N arid83: E grid83: 435078 Lat dec de: 39.274313 Lon dec de: -76.593479 Issue date: 20021217

Special fl:Not ReportedC1 seq:Not ReportedC1 recd:0Completion:0Total dept:0Num unsucc:0

Hydrofract: Not Reported Grouted: Not Reported

Grout type: Not Reported Grout top: 0
Grout bott: 0 Casing typ: Not Reported

Casing dia: 0 Casing dep: 0

Casing hei: Not Reported Screen typ: Not Reported Top screen: 0 Bottom scr: 0

Screen t 1: Not Reported Top scre 1: 0

Bottom s 1: 0 Screen t 2: Not Reported Top scre 2: 0 Bottom s 2: 0

Screen dia: 0 Flowing we: Not Reported Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 0 Pumping ra: 0
Level befo: 0 Level duri: 0

Test pump: Not Reported Pump insta: Not Reported

Install pu: Not Reported Capacity: 0

Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported Abandon da: Not Reported Site id: MD700000470796

Abandon da. 0 Site id. MiD700000470796

Map ID: 7

Objectid: 482091 County let: BC

 Permit:
 BC941587
 Mgs id:
 Not Reported

 B1 seq:
 5615
 B1 recd:
 200312 1

City: BALTIMORE State: MD

Zip: 21230 Driller na: ROBERT ATKINSON

 Driller id:
 MGD 067
 Est gpm pr:
 0

 Use for wa:
 Test, Observation, Monitoring
 Approx dep:
 20

 Drill meth:
 BORED
 Replacemen:
 N

Wapid: Not Reported Subdivisio: Not Reported Section: Not Reported Lot: MW-603
Nearest to: LOCUST POINT Town dista: 0

Town direc: T Road name: NICHOLSON STREET

Road side: Ν Road dista: 450 FT Not Reported Not Reported Tax map: Block: Not Reported N grid83: 178537 Parcel: 435078 E grid83: Lat dec de: 39.274313 Lon dec de: -76.593479 Issue date: 20031119 Special fl: Not Reported C1 seq: 3511 C1 recd: 2004 517 Completion: 2004 416 0

Total dept: 13 Num unsucc: Hydrofract: Ν Grouted: Grout type: CM Grout top: 0 PL Grout bott: 1 Casing typ: Casing dia: Casing dep: 4 3 Casing hei: -0 Screen typ: PL Top screen: 3 Bottom scr: 13 Screen t 1: Not Reported Top scre 1:

Bottom s 1: 0 Screen t 2: Not Reported

Top scre 2: 0 Bottom s 2: 0

Screen dia: 4 Flowing we: Not Reported Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 1 Pumping ra: 1
Level befo: 1 Level duri: 1
Test pump: O Pump insta: N
Install pur Not Reported Capacity: 0

Install pu: Not Reported Capacity: 0
Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported Abandon da: Not Reported Site id: MD700000482091

 Map ID:
 7

 Objectid:
 407110
 County let:
 BC

 Permit:
 BC940306
 Mgs id:
 Not Reported

 B1 seq:
 4301
 B1 recd:
 1997 5 8

 City:
 BALTIMORE
 State:
 MD

Zip:21230Driller na:SCOTT LENGLETTDriller id:MGD 75Est gpm pr:0

Use for wa: Test, Observation, Monitoring Approx dep: 4

Drill meth: Not Reported Replacemen: N

Wapid: Not Reported Subdivisio: Not

Not Reported Not Reported Not Reported Section: Lot: LOCUST POINT Town dista: Not Reported Nearest to: Town direc: Т Road name: **HULL ST** Road side: Ε Road dista: 200 FT 24 Block: 2024

Tax map: N grid83: Parcel: 5 178537 E grid83: 435078 Lat dec de: 39.274313 -76.593479 1997 424 Lon dec de: Issue date: Special fl: Not Reported C1 seq: 8706 1997 521 C1 recd: Completion: 1997 421 Total dept: 8 Num unsucc: Λ

Hydrofract: N Grouted: Not Reported

Grout type: Not Reported Grout top: 0

Grout bott: 0 Casing typ: Not Reported

Casing dia: 0 Casing dep: 0

Casing hei: Not Reported Screen typ: Not Reported

Bottom scr:

Screen t 1: Not Reported Top scre 1: Bottom s 1: 0 Screen t 2: Not Reported Top scre 2: 0 Bottom s 2: Screen dia: 0 Flowing we: Not Reported Telescopin: Not Reported Not Reported Log type: Hrs pumped: 0 Pumping ra: Level befo: Level duri: 0 Test pump: Not Reported Pump insta: Not Reported Install pu: Not Reported Capacity: Pump hp: Column len: 0 Closed: Not Reported Abandoned: Υ Abandon da: 1997 421 Site id: MD7000000407110 Map ID: Objectid: 406691 BC County let: Permit: Not Reported BC940151 Mgs id: B1 seq: 4979 B1 recd: 1996 815 **BALTIMORE** City: State: MD Zip: 21231 Driller na: CHARLES EICHELBERGER Driller id: MWD 332 Est gpm pr: Use for wa: Test, Observation, Monitoring Approx dep: 12 Drill meth: **CABLE** Replacemen: Ν Wapid: Not Reported Subdivisio: **INNER HARBOR** Section: Not Reported Lot: Not Reported **BALTIMORE** Town dista: Not Reported Nearest to: Town direc: Ε Road name: **BLOCK STREET** Road side: W Road dista: 100 FT Not Reported Block: Not Reported Tax map: Not Reported Parcel: N grid83: 178537 E grid83: 435078 Lat dec de: 39.274313 Lon dec de: -76.593479 Issue date: 1996 819 Special fl: Not Reported C1 seq: 8061 C1 recd: 1997 116 Completion: 1996 821 Total dept: 11 Num unsucc: 0 Hydrofract: Ν Grouted: Υ Grout type: BC Grout top: 0 Casing typ: Grout bott: 7 PL Casing dia: 2 Casing dep: 9 Casing hei: Screen typ: PL +2 Top screen: Bottom scr: 9 11 Screen t 1: Not Reported Top scre 1: 0 Bottom s 1: 0 Screen t 2: Not Reported Top scre 2: 0 Bottom s 2: Screen dia: 2 Flowing we: Not Reported Telescopin: Not Reported Not Reported Log type: Hrs pumped: 0 Pumping ra: 0 Level befo: 0 Level duri: 0 Not Reported Test pump: Pump insta: Ν

Map ID: 7

Install pu:

Pump hp:

Abandon da:

Closed:

Top screen:

Objectid: 482090 County let: BC

Not Reported

Not Reported

0

 Permit:
 BC941586
 Mgs id:
 Not Reported

 B1 seq:
 5614
 B1 recd:
 200312 1

Capacity:

Site id:

Column len: Abandoned: n

Not Reported

MD7000000406691

0

City: **BALTIMORE** MD State:

Zip: 21230 Driller na: ROBERT ATKINSON MGD 067 Driller id: 0

Est gpm pr: Test, Observation, Monitoring Use for wa: Approx dep: 20 Replacemen: Drill meth: **BORED** Ν

Wapid: Not Reported Subdivisio: Not Reported Section: Not Reported Lot: MW-602

LOCUST POINT Nearest to: Town dista: Т Road name: Town direc:

NICHOLSON STREET 450 FT Road side: Ν Road dista:

Tax map: Not Reported Not Reported Block: Parcel: Not Reported N grid83: 178537 E grid83: 435078 Lat dec de: 39.274313 -76.593479 Lon dec de: Issue date: 20031119 Not Reported C1 seq: Special fl: 3510 2004 517 2004 416 C1 recd: Completion: Total dept: 13 Num unsucc: Hydrofract: Ν Grouted: Υ Grout type: CM Grout top: 0 Grout bott: Casing typ: PL 1 Casing dia: 4 Casing dep: 3

Casing hei: -0 Screen typ: PL Top screen: 3 Bottom scr: 13 Top scre 1: Screen t 1: Not Reported 0

Not Reported Bottom s 1: Screen t 2: 0 Top scre 2: 0 Bottom s 2:

Screen dia: 4 Flowing we: Not Reported Telescopin: Not Reported Not Reported Log type:

Pumping ra: Hrs pumped: Level befo: Level duri: 1 1 Test pump: 0 Pump insta: Ν

Install pu: Not Reported Capacity: 0 Column len: Pump hp: 0 0

Closed: Not Reported Abandoned: Not Reported Abandon da: Site id: MD7000000482090

Map ID: 7 Objectid: 405967 County let:

Permit: BC940098 Mgs id: Not Reported B1 recd: 1996 719 B1 seq: 4971 **BALTIMORE** City: State: MD

CHARLES EICHELBERGER Zip: 21231 Driller na:

Driller id: MWD 332 Est gpm pr: Use for wa: Test, Observation, Monitoring Approx dep: 0 Drill meth: **CABLE** Replacemen:

Not Reported Subdivisio: **INNER HARBOR** Wapid: Section: Not Reported Lot: Not Reported

Nearest to: **BALTIMORE** Town dista: Not Reported **BLOCK STREET** Town direc: Ε Road name: W Road side: Road dista: 100 FT

Tax map: Not Reported Block: Not Reported Not Reported N grid83: 178537 Parcel: E grid83: 435078 Lat dec de: 39.274313 -76.593479 Lon dec de: Issue date: 1996 722 Special fl: Not Reported C1 seq: 8070 1997 425 C1 recd: Completion: 1997 3 6 55 Num unsucc: 0

Total dept: Hydrofract: Ν Grouted: Υ Grout type: CM 3 Grout top: Grout bott: 43 Casing typ: PL

47 Casing dia: 6 Casing dep: Screen typ: Casing hei: +3 PLTop screen: 47 Bottom scr: 55 Screen t 1: Not Reported Top scre 1: 0 Bottom s 1: 0 Screen t 2: Not Reported Top scre 2: 0 Bottom s 2: Screen dia: 6 Flowing we: Not Reported Telescopin: Not Reported Log type: Not Reported Hrs pumped: 0 Pumping ra: 0 Level befo: Level duri: 0 0 Test pump: Not Reported Pump insta: Ν Install pu: Not Reported Capacity: Pump hp: Column len: 0 Closed: Not Reported Abandoned: Not Reported Site id: MD7000000405967 Abandon da: 0 Map ID: Objectid: 405965 County let: BC Permit: BC940096 Mgs id: Not Reported B1 seq: 4969 B1 recd: 1996 719 City: **BALTIMORE** State: MD CHARLES EICHELBERGER Zip: 21231 Driller na: Driller id: MWD 332 Est gpm pr: Use for wa: Test, Observation, Monitoring Approx dep: 60 Drill meth: **CABLE** Replacemen: Not Reported Subdivisio: **INNER HARBOR** Wapid: Section: Not Reported Lot: Not Reported **BALTIMORE** Nearest to: Town dista: Not Reported Road name: **BLOCK STREET** Town direc: Ε Road side: W Road dista: 100 FT Not Reported Block: Not Reported Tax map: Not Reported N grid83: Parcel: 178537 E grid83: 435078 Lat dec de: 39.274313 Lon dec de: -76.593479 Issue date: 1996 722 Not Reported Special fl: C1 seq: 8071 1997 425 C1 recd: Completion: 1997 3 7 Total dept: 60 Num unsucc: 0 Hydrofract: Ν Grouted: Υ Grout type: CM Grout top: 3 Casing typ: Grout bott: PL 41 Casing dia: 6 Casing dep: 45 Casing hei: +3 Screen typ: PLTop screen: 45 Bottom scr: 50 Screen t 1: PL Top scre 1: 50 Bottom s 1: 60 Screen t 2: Not Reported Bottom s 2: Top scre 2: 0 Screen dia: 6 Flowing we: Not Reported Telescopin: Not Reported Log type: Not Reported 0 Hrs pumped: Pumping ra: 0 Level befo: 0 Level duri: 0 Test pump: Not Reported Pump insta: Ν Not Reported Install pu: Capacity: Pump hp: Column len: Closed: Not Reported Abandoned: Not Reported Abandon da: MD7000000405965 0 Site id: Map ID:

Objectid:

470795

BC

County let:

BC941472 Not Reported Permit: Mgs id: B1 seq: 7415 B1 recd: 20021217 City: **BALTIMORE** State: MD Driller na: MICHAEL W HUBER Zip: 21231

Driller id:MWD 336Est gpm pr:0Use for wa:Geo-thermalApprox dep:200Drill meth:ROTARYReplacemen:N

Wapid:Not ReportedSubdivisio:Not ReportedSection:Not ReportedLot:Not ReportedNearest to:BALTIMORE CITYTown dista:Not Reported

1001 E FORT AVENUE Town direc: Т Road name: Road side: S Road dista: 210 Tax map: 24-10 Block: 2034 N grid83: Parcel: 2A 178537 E grid83: 435078 Lat dec de: 39.274313 Lon dec de: -76.593479 Issue date: 20021217 Special fl: Not Reported C1 seq: Not Reported

C1 recd: 0 Completion: 0 Total dept: 0 Num unsucc: 0

Hydrofract: Not Reported Grouted: Not Reported Grout type: Not Reported Grout type: O

Grout bott: 0 Casing typ: Not Reported Casing dia: 0 Casing dep: 0

Casing hei: Not Reported Screen typ: Not Reported

Top screen: 0 Bottom scr: 0 Screen t 1: Not Reported Top scre 1: 0

Bottom s 1: 0 Screen t 2: Not Reported Top scre 2: 0 Bottom s 2: 0

Screen dia: 0 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported Hrs pumped: 0 Pumping ra: 0

Level befo: 0 Level duri: 0

Test pump: Not Reported Pump insta: Not Reported Install pu: Not Reported Capacity: 0

Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported
Abandon da: 0 Site id: MD7000000470795

Map ID: 7

 Objectid:
 405968
 County let:
 BC

 Permit:
 BC940099
 Mgs id:
 Not Reported

 B1 seq:
 4972
 B1 recd:
 1996 719

 City:
 BALTIMORE
 State:
 MD

Zip: 21231 Driller na: CHARLES EICHELBERGER

Driller id:MWD 332Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:60Drill meth:CABLEReplacemen:N

Drill meth:CABLEReplacemen:NWapid:Not ReportedSubdivisio:INNER HARBORSection:Not ReportedLot:Not Reported

Nearest to: BALTIMORE Town dista: Not Reported
Town direc: E Road name: BLOCK STREET
Road side: W Road dista: 100 FT

Tax map: Not Reported Block: Not Reported Not Reported Parcel: N grid83: 178537 435078 Lat dec de: 39.274313 E grid83: Lon dec de: -76.593479 Issue date: 1996 722 Special fl: Not Reported C1 seq: 8067 1997 425 Completion: C1 recd: 1997 3 5 Total dept: 56 Num unsucc: 0 Hydrofract: Ν Grouted: Υ

СМ Grout type: Grout top: 3 Casing typ: Grout bott: 46 PLCasing dia: 6 Casing dep: 50 Casing hei: +3 Screen typ: PL Top screen: 50 Bottom scr: 57 Screen t 1: Not Reported Top scre 1: 0

Bottom s 1: 0 Screen t 2: Not Reported Top scre 2: 0 Bottom s 2:

Screen dia: 6 Not Reported Flowing we:

Not Reported Not Reported Telescopin: Log type: Hrs pumped: 0 Pumping ra:

Level befo: 0 Level duri: 0 Test pump: Not Reported Pump insta: Ν Install pu: Not Reported Capacity: 0 Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported MD7000000405968 Abandon da: Site id:

Map ID: Objectid: 65965 County let:

Permit: BA733618 Mgs id: Not Reported 1976 922 B1 seq: Not Reported B1 recd: **BALTIMORE** City: State: MD

Zip: Not Reported Driller na: KNEHR GEORGE

Driller id: MWD9002 Est gpm pr: 250 Use for wa: Test, Observation, Monitoring Approx dep: 85 Drill meth: **BORED** Replacemen: Ν

Wapid: Not Reported Subdivisio: Not Reported Not Reported Lot: Not Reported Section: Nearest to: **BALTIMORE** Town dista: 0 MI

ALICEANNA ST Not Reported Road name: Town direc:

Road dista: Road side: S 15 FT Tax map: Not Reported Block: Not Reported Parcel: Not Reported N grid83: 178537 435078 E grid83: Lat dec de: 39.274313 Lon dec de: -76.593479 Issue date: 1976 922

Special fl: Not Reported C1 seq: Not Reported C1 recd: Completion:

Total dept: 0 Num unsucc: 0 Hydrofract: Not Reported Grouted: Not Reported

Not Reported Grout type: Grout top:

Grout bott: 0 Casing typ: Not Reported Casing dia: 0 Casing dep:

Casing hei: +00 Screen typ: Not Reported Top screen: 0 Bottom scr: 0

Not Reported Screen t 1: Top scre 1: 0

Bottom s 1: 0 Screen t 2: Not Reported Top scre 2: 0 Bottom s 2:

Not Reported Screen dia: 0 Flowing we:

Telescopin: Not Reported Log type: Not Reported

Pumping ra: Hrs pumped: 0 0 Level befo: Level duri: 0 0

Test pump: Not Reported Pump insta: Not Reported

Install pu: Not Reported Capacity: Pump hp: 0 Column len:

Closed: С Abandoned: Not Reported Abandon da: 0 Site id: MD7000000065965

7 Map ID:

Objectid: 82943 ВС County let: Permit: BC810485 Mgs id: Not Reported 1986 4 2 B1 seq: Not Reported B1 recd: **BALTIMORE** City: State: MD

Zip:21231Driller na:HUBER, MICHAEL W.Driller id:MWD0336Est gpm pr:0

Use for wa: Test, Observation, Monitoring Approx dep: 150
Drill meth: BORED Replacemen: N

Not Reported Subdivisio: Not Reported Wapid: Not Reported Not Reported Section: Lot: **BALTIMORE CITY** Town dista: Nearest to: 0 MI Not Reported Road name: **HULL ST** Town direc: Road side: Road dista: 5 FT Not Reported Block: Not Reported Tax map: Not Reported N grid83: 178537 Parcel: 435078 E grid83: Lat dec de: 39.274313 Lon dec de: -76.593479 Issue date: 1986 226 Special fl: Not Reported Not Reported C1 seq: C1 recd: 1986 5 6 Completion: 1986 225 Total dept: 142 Num unsucc: 0

Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 106 Casing typ: PLCasing dia: 4 Casing dep: 112 Casing hei: +01 Screen typ: PLTop screen: 112 Bottom scr: 142

Screen t 1: Not Reported Top scre 1: 0

Bottom s 1: 0 Screen t 2: Not Reported

Top scre 2: 0 Bottom s 2: 0

Screen dia: 4 Flowing we: Not Reported
Telescopin: Not Reported Log type: Not Reported

 Hrs pumped:
 24
 Pumping ra:
 7

 Level befo:
 85
 Level duri:
 115

Test pump: S Pump insta: Not Reported

 Install pu:
 S
 Capacity:
 10

 Pump hp:
 .75
 Column len:
 25

Closed: Not Reported Abandoned: Not Reported

Abandon da: 0 Site id: MD7000000082943

Map ID: 7

Objectid: 405970 County let: BC Permit: BC940101 Mgs id: Not Reported B1 seq: 4974 B1 recd: 1996 719 City: **BALTIMORE** State: MD

Zip: 21231 Driller na: CHARLES EICHELBERGER

Driller id: MWD 332 Est gpm pr: 0
Use for wa: Test, Observation, Monitoring Approx dep: 0
Drill meth: CARLE Replacement N

Drill meth:CABLEReplacemen:NWapid:Not ReportedSubdivisio:INNER HARBORSection:Not ReportedLot:Not Reported

 Section:
 Not Reported
 Lot:
 Not Reported

 Nearest to:
 BALTIMORE
 Town dista:
 Not Reported

 Town direc:
 E
 Road name:
 BLOCK STREET

Road side: W Road dista: 100 FT Tax map: Not Reported Block: Not Reported Not Reported Parcel: N grid83: 178537 E grid83: 435078 Lat dec de: 39.274313 Lon dec de: -76.593479 Issue date: 1996 722 Special fl: Not Reported C1 seq: 8066 C1 recd: 1997 425 Completion: 1997 314 Total dept: 41 Num unsucc: 0

Hydrofract:	N	Grouted:	Υ	
Grout type:	CM	Grout top:	3	
Grout bott:	27	Casing typ:	PL	
Casing dia:	6	Casing dep:	31	
Casing hei:	+3	Screen typ:	PL	
Top screen:	31	Bottom scr:	41	
Screen t 1:	Not Reported	Top scre 1:	0	
Bottom s 1:	0	Screen t 2:	Not Reported	
Top scre 2:	0	Bottom s 2:	0	
Screen dia:	6	Flowing we:	Not Reported	
Telescopin:	Not Reported	Log type:	Not Reported	
Hrs pumped:	0	Pumping ra:	0	
Level befo:	0	Level duri:	0	
Test numn:	Not Reported	Pump insta:	N	

Test pump: Not Reported Pump insta: 0 Install pu: Not Reported Capacity: Column len: Pump hp: 0 0

Closed: Not Reported Abandoned: Not Reported Abandon da: Site id: MD7000000405970 0

Map ID: Objectid: 405975 County let: вс

Permit: BC940106 Mgs id: Not Reported B1 seq: B1 recd: 1996 719 4964 City: **BALTIMORE** State:

CHARLES EICHELBERGER Zip: 21231 Driller na:

Driller id: MWD 332 Est gpm pr: 0 Use for wa: Test, Observation, Monitoring Approx dep: 60 Drill meth: CABLE Replacemen: Ν

Wapid: Not Reported Subdivisio: **INNER HARBOR** Section: Not Reported Lot: Not Reported **BALTIMORE** Town dista: Not Reported Nearest to:

Town direc: Road name: **BLOCK STREET** Ε Road side: W Road dista: 100 FT Tax map: Not Reported Block: Not Reported Parcel: Not Reported N grid83: 178537

435078 Lat dec de: 39.274313 E grid83: -76.593479 1996 722 Lon dec de: Issue date: Not Reported Special fl: C1 seq: 8080 C1 recd: 1997 116 Completion: 1996106 Total dept: 63 Num unsucc: 0

Hydrofract: Grouted: Ν Υ Grout type: CM 0 Grout top: Grout bott: 49 Casing typ: PL Casing dia: 6 Casing dep: 53 PL Casing hei: +3 Screen typ: Top screen: 53 Bottom scr: 63 Screen t 1: Not Reported Top scre 1: 0

Bottom s 1: 0 Screen t 2: Not Reported

Top scre 2: 0 Bottom s 2: 0 Screen dia: 6 Flowing we: Not Reported Not Reported

Telescopin: Т Log type: Hrs pumped: 8 Pumping ra: Level befo: 0 Level duri: 0 Test pump: S Pump insta: Capacity: Install pu: 0 Not Reported

Column len: Pump hp: 0

Closed: Not Reported Abandoned: Not Reported

MD7000000405975 Abandon da: Site id:

Objectid: 405964 ВС County let: Permit: BC940095 Mgs id: Not Reported 1996 719 B1 seq: 4954 B1 recd: **BALTIMORE** City: State: MD

Zip:21231Driller na:CHARLES EICHELBERGERDriller id:MWD 332Est gpm pr:0

Use for wa: Test, Observation, Monitoring Approx dep: 0
Drill meth: CABLE Replacemen: N

Not Reported Subdivisio: **INNER HARBOR** Wapid: Not Reported Not Reported Section: Lot: BALTIMORE Town dista: Nearest to: Not Reported Ε Road name: **BLOCK STREET** Town direc: Road side: W Road dista: 100 FT

Not Reported Block: Not Reported Tax map: Not Reported N grid83: Parcel: 178537 435078 E grid83: Lat dec de: 39.274313 Lon dec de: -76.593479 Issue date: 1996 722 Special fl: Not Reported 8075 C1 seq: C1 recd: 1997 425 Completion: 1997 224 Total dept: 42 Num unsucc: 0 Hydrofract: Ν Grouted: Υ Grout type: CM Grout top: 3 Grout bott: 30 Casing typ: PL Casing dia: 6 Casing dep: 32 Casing hei: Screen typ: PL +3 Top screen: 32 Bottom scr: 42

Screen t 1: Not Reported Top scre 1: 0

 Bottom s 1:
 0
 Screen t 2:
 Not Reported

 Top scre 2:
 0
 Bottom s 2:
 0

Screen dia: 6 Flowing we: Not Reported
Telescopin: T Log type: Not Reported
Hrs pumped: 0 Pumping ra: 0

Hrs pumped:0Pumping ra:0Level befo:0Level duri:0

Test pump: Not Reported Pump insta: Not Reported Install pu: Not Reported Capacity: 0

Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported Abandon da: Not Reported Site id: MD7000000405964

Abbildon da. Gio Id. Will respect to the control of the control of

 Map ID:
 7

 Objectid:
 405969
 County let:
 BC

 Permit:
 BC940100
 Mgs id:
 Not Reported

 B1 seq:
 4973
 B1 recd:
 1996 719

 City:
 BALTIMORE
 State:
 MD

Zip: 21231 Driller na: CHARLES EICHELBERGER

Driller id: MWD 332 Est gpm pr: 0
Use for wa: Test, Observation, Monitoring Approx dep: 0
Drill meth: CABLE Replacement: N

Drill meth:CABLEReplacemen:NWapid:Not ReportedSubdivisio:INNER HARBORSection:Not ReportedLot:Not Reported

Section: Not Reported Lot: Not Reported Nearest to: BALTIMORE Town dista: Not Reported Town direc: E Road name: BLOCK STREET

Road side: W Road dista: 100 FT Tax map: Not Reported Block: Not Reported Not Reported Parcel: N grid83: 178537 E grid83: 435078 Lat dec de: 39.274313 Lon dec de: -76.593479 Issue date: 1996 722 Special fl: Not Reported C1 seq: 8069 C1 recd: 1997 425 Completion: 1997 311 Total dept: 41 Num unsucc: 0

Hydrofract: Ν Grouted: Υ Grout type: CM Grout top: 3 Grout bott: 27 Casing typ: PL Casing dep: Casing dia: 6 31 PL Casing hei: +3 Screen typ: Top screen: 31 Bottom scr: 41 Screen t 1: Not Reported Top scre 1:

 Bottom s 1:
 0
 Screen t 2:
 Not Reported

 Top scre 2:
 0
 Bottom s 2:
 0

Screen dia: 6 Flowing we: Not Reported Telescopin: Not Reported Log type: Not Reported

Hrs pumped: Pumping ra: Level befo: 0 Level duri: 0 Test pump: Not Reported Pump insta: Ν Install pu: Not Reported Capacity: 0 Column len: Pump hp: 0 0

Closed: Not Reported Abandoned: Not Reported
Abandon da: 0 Site id: MD700000405969

Abaildon da. 0 Site id. Wib7 000000403909

 Map ID:
 7

 Objectid:
 350166
 County let:
 BC

 Permit:
 BC940111
 Mgs id:
 Not Reported

 B1 seq:
 4959
 B1 recd:
 1996 719

 City:
 BALTIMORE
 State:
 MD

Zip: 21231 Driller na: CHARLES EICHELBERGER

Driller id:MWD 332Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:70Drill meth:CABLEReplacemen:N

Wapid: Not Reported Subdivisio: INNER HARBOR Section: Not Reported Lot: Not Reported Nearest to: BALTIMORE Town dista: Not Reported

Rearest to: BALTIMORE Town dista: Not Reported
Town direc: E Road name: BLOCK STREET
Road side: W Road dista: 100 FT

Tax map: Not Reported Block: Not Reported Parcel: Not Reported N grid83: 178537 435078 Lat dec de: 39.274313 E grid83: -76.593479 1996 722 Lon dec de: Issue date: Special fl: Not Reported C1 seq: 8084 C1 recd: 1997 116 Completion: 1996115 76 Num unsucc: 0

Total dept: Hydrofract: Grouted: Ν Υ Grout type: CM Grout top: 0 Grout bott: 58 Casing typ: PL Casing dia: 6 Casing dep: 62 Casing hei: +3 Screen typ: PL Top screen: Bottom scr: 75 62 Screen t 1: Not Reported Top scre 1: 0

Bottom s 1: 0 Screen t 2: Not Reported

Top scre 2: 0 Bottom s 2: 0
Screen dia: 6 Flowing wa: Not Reported

Screen dia: 6 Flowing we: Not Reported
Telescopin: T Log type: Not Reported
Hrs purpod: 8

 Hrs pumped:
 8
 Pumping ra:
 0

 Level befo:
 0
 Level duri:
 0

 Test pump:
 S
 Pump insta:
 N

 Install pu:
 Not Reported
 Capacity:
 0

Pump hp:0Column len:0Closed:Not ReportedAbandoned:Not Reported

Abandon da: 0 Site id: MD7000000350166

Objectid: 405963 ВС County let: Permit: BC940094 Mgs id: Not Reported 1996 719 B1 seq: 4953 B1 recd: **BALTIMORE** City: State: MD CHARLES EICHELBERGER Zip: 21231 Driller na:

Driller id: MWD 332 Est gpm pr: 0
Use for wa: Test, Observation, Monitoring Approx dep: 0

Drill meth: CABLE Replacemen: N
Wapid: Not Reported Subdivisio: INNER HARBOR
Section: Not Reported Lot: Not Reported

Nearest to: BALTIMORE Town dista: Not Reported
Town direc: E Road name: BLOCK STREET
Road side: W Road dista: 100 FT

Not Reported Block: Not Reported Tax map: Not Reported N grid83: Parcel: 178537 435078 E grid83: Lat dec de: 39.274313 Lon dec de: -76.593479 Issue date: 1996 722 Special fl: Not Reported 8100 C1 seq: 1997 425 C1 recd: Completion: 1997 3 4 Total dept: 65 Num unsucc: 0

Not Reported Hydrofract: Grouted: Υ Grout type: CM Grout top: 3 Grout bott: 46 Casing typ: PL Casing dia: 6 Casing dep: 50 Casing hei: Screen typ: PL +3 Top screen: 50 Bottom scr: 55 Screen t 1: PL Top scre 1: 55

Bottom s 1: 65 Screen t 2: Not Reported

Top scre 2: 0 Bottom s 2: 0

Screen dia:6Flowing we:Not ReportedTelescopin:TLog type:Not ReportedHrs pumped:0Pumping ra:0

Level befo: 0 Level duri: 0
Test pump: Not Reported Pump insta: N
Install pu: Not Reported Capacity: 0

Install pu: Not Reported Capacity: 0
Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported Abandon da: Not Reported Site id: MD7000000405963

 Map ID:
 7

 Objectid:
 405976
 County let:
 BC

 Permit:
 BC940107
 Mgs id:
 Not Repo

 Permit:
 BC940107
 Mgs id:
 Not Reported

 B1 seq:
 4963
 B1 recd:
 1996 719

 City:
 BALTIMORE
 State:
 MD

Zip:21231Driller na:CHARLES EICHLBERGERDriller id:MWD 332Est gpm pr:0

Driller id: MWD 332 Est gpm pr: 0
Use for wa: Test, Observation, Monitoring Approx dep: 60
Drill math

Drill meth:CABLEReplacemen:NWapid:Not ReportedSubdivisio:INNER HARBORSection:Not ReportedLot:Not Reported

Not reported

Not reported

Not reported

Town dista:

Not Reported

Road side: W Road dista: 100 FT Tax map: Not Reported Block: Not Reported Not Reported Parcel: N grid83: 178537 E grid83: 435078 Lat dec de: 39.274313 Lon dec de: -76.593479 Issue date: 1996 722 Special fl: Not Reported C1 seq: 8081 C1 recd: 1997 116 Completion: 1996 921 Total dept: 68 Num unsucc: 0

Hydrofract: Ν Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 49 Casing typ: PL Casing dep: Casing dia: 6 53 PL Casing hei: +3 Screen typ: Top screen: 53 Bottom scr: 68 Screen t 1: Not Reported Top scre 1: Bottom s 1: Screen t 2: Not Reported Top scre 2: 0 Bottom s 2: 6 Screen dia: Not Reported Flowing we: Т Not Reported Telescopin: Log type:

 Hrs pumped:
 8
 Pumping ra:
 0

 Level befo:
 0
 Level duri:
 0

 Test pump:
 S
 Pump insta:
 N

 Install pu:
 Not Reported
 Capacity:
 0

Closed: Not Reported Abandoned: Not Reported
Abandon da: 0 Site id: MD700000405976

Column len:

Screen typ:

0

 Map ID:
 7

 Objectid:
 405973
 County let:
 BC

 Permit:
 BC940104
 Mgs id:
 Not Reported

 B1 seq:
 4965
 B1 recd:
 1996 719

 City:
 BALTIMORE
 State:
 MD

Zip: 21231 Driller na: CHARLES EICHELBERGER

Driller id:MWD 332Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:60Drill meth:CABLEReplacemen:N

Wapid: Not Reported Subdivisio: INNER HARBOR Section: Not Reported Lot: Not Reported Nearest to: BALTIMORE Town dista: Not Reported

Rearest to: BALTIMORE Town dista: Not Reported
Town direc: E Road name: BLOCK STREET
Road side: W Road dista: 100 FT

Tax map: Not Reported Block: Not Reported Parcel: Not Reported N grid83: 178537 435078 Lat dec de: 39.274313 E grid83: -76.593479 1996 722 Lon dec de: Issue date: Special fl: Not Reported C1 seq: 8079 C1 recd: 1997 116 Completion: 1996 9 9 Total dept: 64 Num unsucc: 0 Hydrofract: Grouted: Ν Υ Grout type: CM Grout top: 0 Grout bott: 47 Casing typ: PL Casing dia: 6 Casing dep: 51

Top screen: 51 Bottom scr: 64
Screen t 1: Top scre 1: 0

 Bottom s 1:
 0
 Screen t 2:
 Not Reported

 Top scre 2:
 0
 Bottom s 2:
 0

Screen dia:6Flowing we:Not ReportedTelescopin:TLog type:Not ReportedHrs pumped:8Pumping ra:0Level befo:0Level duri:0

Test pump: S Pump insta: N Install pu: Not Reported Capacity: 0 Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported

Abandon da: 0 Site id: MD7000000405973

Pump hp:

Casing hei:

0

+3

PL

Objectid: 405980 ВС County let: Permit: BC940110 Mgs id: Not Reported 1996 719 B1 seq: 4960 B1 recd: **BALTIMORE** City: State: MD CHARLES EICHELBERGER Zip: 21231 Driller na:

Driller id: MWD 332 Est gpm pr: 0
Use for wa: Test, Observation, Monitoring Approx dep: 50

Drill meth: CABLE Replacemen: N
Wapid: Not Reported Subdivisio: INNER HARBOR
Section: Not Reported Lot: Not Reported

Nearest to:BALTIMORETown dista:Not ReportedTown direc:ERoad name:BLOCK STREETRoad side:WRoad dista:100 FT

Not Reported Block: Not Reported Tax map: Not Reported N grid83: Parcel: 178537 435078 E grid83: Lat dec de: 39.274313 Lon dec de: -76.593479 Issue date: 1996 722 Special fl: Not Reported 8072 C1 seq: 1997 116 199611 8 C1 recd: Completion: Total dept: 45 Num unsucc: 0 Hydrofract: Ν Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 26 Casing typ: PL Casing dia: 6 Casing dep: 30 Casing hei: Screen typ: PL +3 Top screen: 30 Bottom scr: 45

Screen t 1: Not Reported Top scre 1: 0

 Bottom s 1:
 0
 Screen t 2:
 Not Reported

 Top scre 2:
 0
 Bottom s 2:
 0

Screen dia: 6 Flowing we: Not Reported Telescopin: T Log type: Not Reported

 Hrs pumped:
 8
 Pumping ra:
 0

 Level befo:
 0
 Level duri:
 0

 Test pump:
 S
 Pump insta:
 N

 Install pu:
 Not Reported
 Capacity:
 0

Install pu: Not Reported Capacity: 0
Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported

Abandon da: 0 Site id: MD7000000405980

 Map ID:
 7

 Objectid:
 405983
 County let:
 BC

 Permit:
 BC940115
 Mgs id:
 Not Reported

 B1 seq:
 4955
 B1 recd:
 1996 719

 City:
 BALTIMORE
 State:
 MD

Zip: 21231 Driller na: CHARLES EICHELBERGER

Driller id: MWD 332 Est gpm pr: 0
Use for wa: Test, Observation, Monitoring Approx dep: 60

Drill meth: CABLE Replacemen: N
Wapid: Not Reported Subdivisio: INNER HARBOR

 Section:
 Not Reported
 Lot:
 Not Reported

 Nearest to:
 BALTIMORE
 Town dista:
 Not Reported

 Town direc:
 E
 Road name:
 BLOCK STREET

Road side: W Road dista: 100 FT Tax map: Not Reported Block: Not Reported Not Reported Parcel: N grid83: 178537 E grid83: 435078 Lat dec de: 39.274313 Lon dec de: -76.593479 Issue date: 1996 722 Special fl: Not Reported C1 seq: 8086 1997 218

C1 recd: 1997 425 Completion: 1997 Total dept: 64 Num unsucc: 0

Grout type: CM Grout top: Grout bott: 50 Casing typ: Casing dia: 6 Casing dep: Casing hei: +3 Screen typ: Top screen: 54 Bottom scr: Screen t 1: Not Reported Top scre 1: Bottom s 1: 0 Screen t 2: Top scre 2: 0 Bottom s 2: Screen dia: 6 Flowing we: Telescopin: T Log type: Hrs pumped: 0 Pumping ra: Level befo: 0 Level duri: Test pump: Not Reported Pump insta: Install pu: Not Reported Capacity: Pump hp: 0 Column len:	Hydrofract:	N	Grouted:	Υ
Casing dia: 6 Casing dep: Casing hei: +3 Screen typ: Top screen: 54 Bottom scr: Screen t 1: Not Reported Top scre 1: Bottom s 1: 0 Screen t 2: Top scre 2: 0 Bottom s 2: Screen dia: 6 Flowing we: Telescopin: T Log type: Hrs pumped: 0 Pumping ra: Level befo: 0 Level duri: Test pump: Not Reported Pump insta: Install pu: Not Reported Capacity: Pump hp: 0 Column len:	Grout type:	CM	Grout top:	4
Casing hei: +3 Screen typ: Top screen: 54 Bottom scr: Screen t 1: Not Reported Top scre 1: Bottom s 1: 0 Screen t 2: Top scre 2: 0 Bottom s 2: Screen dia: 6 Flowing we: Telescopin: T Log type: Hrs pumped: 0 Pumping ra: Level befo: 0 Level duri: Test pump: Not Reported Pump insta: Install pu: Not Reported Capacity: Pump hp: 0 Column len:	Grout bott:	50	Casing typ:	PL
Top screen: 54 Bottom scr: Screen t 1: Not Reported Top scre 1: Bottom s 1: 0 Screen t 2: Top scre 2: 0 Bottom s 2: Screen dia: 6 Flowing we: Telescopin: T Log type: Hrs pumped: 0 Pumping ra: Level befo: 0 Level duri: Test pump: Not Reported Pump insta: Install pu: Not Reported Capacity: Pump hp: 0 Column len:	Casing dia:	6	Casing dep:	54
Screen t 1: Not Reported Top scre 1: Bottom s 1: 0 Screen t 2: Top scre 2: 0 Bottom s 2: Screen dia: 6 Flowing we: Telescopin: T Log type: Hrs pumped: 0 Pumping ra: Level befo: 0 Level duri: Test pump: Not Reported Pump insta: Install pu: Not Reported Capacity: Pump hp: 0 Column len:	Casing hei:	+3	Screen typ:	PL
Bottom s 1: 0 Screen t 2: Top scre 2: 0 Bottom s 2: Screen dia: 6 Flowing we: Telescopin: T Log type: Hrs pumped: 0 Pumping ra: Level befo: 0 Level duri: Test pump: Not Reported Pump insta: Install pu: Not Reported Capacity: Pump hp: 0 Column len:	Top screen:	54	Bottom scr:	64
Top scre 2: 0 Bottom s 2: Screen dia: 6 Flowing we: Telescopin: T Log type: Hrs pumped: 0 Pumping ra: Level befo: 0 Level duri: Test pump: Not Reported Pump insta: Install pu: Not Reported Capacity: Pump hp: 0 Column len:	Screen t 1:	Not Reported	Top scre 1:	0
Screen dia: 6 Flowing we: Telescopin: T Log type: Hrs pumped: 0 Pumping ra: Level befo: 0 Level duri: Test pump: Not Reported Pump insta: Install pu: Not Reported Capacity: Pump hp: 0 Column len:	Bottom s 1:	0	Screen t 2:	Not Reported
Telescopin: T Log type: Hrs pumped: 0 Pumping ra: Level befo: 0 Level duri: Test pump: Not Reported Pump insta: Install pu: Not Reported Capacity: Pump hp: 0 Column len:	Top scre 2:	0	Bottom s 2:	0
Hrs pumped: 0 Pumping ra: Level befo: 0 Level duri: Test pump: Not Reported Pump insta: Install pu: Not Reported Capacity: Pump hp: 0 Column len:	Screen dia:	6	Flowing we:	Not Reported
Level befo: 0 Level duri: Test pump: Not Reported Pump insta: Install pu: Not Reported Capacity: Pump hp: 0 Column len:	Telescopin:	Т	Log type:	Not Reported
Test pump: Install pu: Not Reported Pump insta: Capacity: Pump hp: O Column len:	Hrs pumped:	0	Pumping ra:	0
Install pu: Not Reported Capacity: Pump hp: 0 Capacity: Column len:	Level befo:	0	Level duri:	0
Pump hp: 0 Column len:	Test pump:	Not Reported	Pump insta:	N
	Install pu:	Not Reported	Capacity:	0
	Pump hp:	0	Column len:	0
Closed: Not Reported Abandoned:	Closed:	Not Reported	Abandoned:	Not Reported
Abandon da: 0 Site id:	Abandon da:	0	Site id:	MD700000405983

7		
7	County lot:	ВС
	•	Not Reported
	· ·	200312 1
		200312 T MD
_		ROBERT ATKINSON
		0
	0, ,	20
		20 N
	•	
•		Not Reported
		MW-601
		0
		NICHOLSON STREET
		240 FT
•		Not Reported
	- C	178537
		39.274313
		20031119
•	•	3521
	Completion:	2004 416
	Num unsucc:	0
	Grouted:	Υ
CM	Grout top:	0
1	Casing typ:	PL
4	Casing dep:	3
-0	Screen typ:	PL
3	Bottom scr:	13
Not Reported	Top scre 1:	0
0	Screen t 2:	Not Reported
0	Bottom s 2:	0
4	Flowing we:	Not Reported
Not Reported	<u> </u>	Not Reported
1 '	0 7.	1 '
1		1
O		N
Not Reported	'	0
0	. ,	0
_	Abandoned:	Not Reported
Not Reported	Abandoned.	NOL REDUITED
	482089 BC941585 5613 BALTIMORE 21230-5180 MGD 067 Test, Observation, Monitoring BORED Not Reported Not Reported LOCUST POINT NW N Not Reported 435078 -76.593479 Not Reported 2004 517 13 N CM 1 4 -0 3 Not Reported 0 0 0 4 Not Reported 0 0 0 1 1 1 1 O Not Reported	482089 County let: BC941585 Mgs id: 5613 B1 recd: BALTIMORE State: 21230-5180 Driller na: MGD 067 Est gpm pr: Test, Observation, Monitoring Approx dep: BORED Replacemen: Not Reported Lot: LOCUST POINT Town dista: NW Road name: N Road dista: Not Reported Block: Not Reported N grid83: 435078 Lat dec de: -76.593479 Issue date: Not Reported C1 seq: 2004 517 Completion: 13 Num unsucc: N Grouted: CM Grout top: 1 Casing typ: 4 Casing dep: -0 Screen typ: 3 Bottom scr: Not Reported Top scre 1: 0 Screen ty: 0 Bottom s 2: I Flo

Map ID: 7

Objectid: 405982 ВС County let: Permit: BC940114 Mgs id: Not Reported 1996 719 B1 seq: 4956 B1 recd: **BALTIMORE** City: State: MD CHARLES EICHELBERGER Zip: 21231 Driller na:

Driller id: MWD 332 Est gpm pr: 0
Use for wa: Test, Observation, Monitoring Approx dep: 40

Use for wa: Test, Observation, Monitoring Approx dep: 40
Drill meth: CABLE Replacemen: N
Wapid: Not Reported Subdivisio: INNER HARBOR
Section: Not Reported Lot: Not Reported

Section:Not ReportedLot:Not ReportedNearest to:BALTIMORETown dista:Not ReportedTown direc:ERoad name:BLOCK STREETRoad side:WRoad dista:100 FT

Not Reported Block: Not Reported Tax map: Not Reported N grid83: Parcel: 178537 435078 E grid83: Lat dec de: 39.274313 Lon dec de: -76.593479 Issue date: 1996 722 Special fl: Not Reported 8074 C1 seq: 1997 425 1997 2 3 C1 recd: Completion: Total dept: 37 Num unsucc: 0 Hydrofract: Grouted: Υ Ν Grout type: CM Grout top: 3 Grout bott: 23 Casing typ: PLCasing dia: 6 Casing dep: 27 Casing hei: Screen typ: PL +3 Top screen: 27 Bottom scr: 37

Screen t 1: Not Reported Top scre 1: 0

 Bottom s 1:
 0
 Screen t 2:
 Not Reported

 Top scre 2:
 0
 Bottom s 2:
 0

Screen dia: 6 Flowing we: Not Reported Telescopin: T Log type: Not Reported

 Hrs pumped:
 1
 Pumping ra:
 1

 Level befo:
 1
 Level duri:
 1

 Test pump:
 O
 Pump insta:
 N

 Install pu:
 Not Reported
 Capacity:
 0

Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported

Abandon da: 0 Site id: MD7000000405982

 Map ID:
 7

 Objectid:
 405974
 County let:
 BC

 Cobjection
 403974
 County let.
 BC

 Permit:
 BC940105
 Mgs id:
 Not Reported

 B1 seq:
 4966
 B1 recd:
 1996 719

 City:
 BALTIMORE
 State:
 MD

Zip: 21231 Driller na: CHARLES EICHELBERGER

Driller id: MWD 332 Est gpm pr: 0
Use for wa: Test, Observation, Monitoring Approx dep: 60

Drill meth: CABLE Replacemen: N Wapid: Not Reported Subdivisio: INNER HARBOR

Section:Not ReportedLot:Not ReportedNearest to:BALTIMORETown dista:Not ReportedTown direc:TRoad name:BLOCK STREET

Road side: W Road dista: 100 FT Tax map: Not Reported Block: Not Reported Not Reported Parcel: N grid83: 178537 E grid83: 435078 Lat dec de: 39.274313 Lon dec de: -76.593479 Issue date: 1996 722 Special fl: Not Reported C1 seq: 8078 C1 recd: 1997 116 Completion: 19961020

Total dept: 56 Num unsucc: 0

Hydrofract:	N	Grouted:	Υ
Grout type:	CM	Grout top:	0
Grout bott:	42	Casing typ:	PL
Casing dia:	6	Casing dep:	46
Casing hei:	+3	Screen typ:	PL
Top screen:	46	Bottom scr:	56
Screen t 1:	Not Reported	Top scre 1:	0
Bottom s 1:	0	Screen t 2:	Not Reported
Top scre 2:	0	Bottom s 2:	0
Screen dia:	6	Flowing we:	Not Reported
Telescopin:	Т	Log type:	Not Reported
Hrs pumped:	8	Pumping ra:	0
Level befo:	0	Level duri:	0
Test pump:	S	Pump insta:	N
Install pu:	Not Reported	Capacity:	0
Pump hp:	0	Column len:	0
Closed:	Not Reported	Abandoned:	Not Reported

MD7000000405974 Abandon da: 0 Site id:

Map ID:	7		
Objectid:	405971	County let:	BC
Permit:	BC940102	Mgs id:	Not Reported
B1 seq:	4967	B1 recd:	1996 719
City:	BALTIMORE	State:	MD
Zip:	21231	Driller na:	CHARLES EICHELBERGER
Driller id:	MWD 332	Est gpm pr:	0
Use for wa:	Test, Observation, Monitoring	Approx dep:	60
Drill meth:	CABLE	Replacemen:	N
Wapid:	Not Reported	Subdivisio:	INNER HARBOR
Section:	Not Reported	Lot:	Not Reported
Nearest to:	BALTIMORE	Town dista:	Not Reported
Town direc:	Т	Road name:	BLOCK STREET
Road side:	W	Road dista:	100 FT
Tax map:	Not Reported	Block:	Not Reported
Parcel:	Not Reported	N grid83:	178537
E grid83:	435078	Lat dec de:	39.274313
Lon dec de:	-76.593479	Issue date:	1996 722
Special fl:	Not Reported	C1 seq:	8077
C1 recd:	1997 116	Completion:	199610 6
Total dept:	56	Num unsucc:	0
Hydrofract:	N	Grouted:	Υ
Grout type:	CM	Grout top:	0
Grout bott:	42	Casing typ:	PL
Casing dia:	6	Casing dep:	46
Casing hei:	+3	Screen typ:	PL
Top screen:	46	Bottom scr:	56
Screen t 1:	Not Reported	Top scre 1:	0
Bottom s 1:	0	Screen t 2:	Not Reported
Top scre 2:	0	Bottom s 2:	0
Screen dia:	6	Flowing we:	Not Reported
Telescopin:	Т	Log type:	Not Reported
Hrs pumped:	8	Pumping ra:	0
Level befo:	0	Level duri:	0
Test pump:	S	Pump insta:	N
Install pu:	Not Reported	Capacity:	0
Diverse has	^	Caliman lami	0

Column len:

Abandoned:

Site id:

Map ID: 7

Pump hp:

Abandon da:

Closed:

Not Reported

0

Not Reported MD7000000405971

0

Objectid: 405972 ВС County let: Permit: BC940103 Mgs id: Not Reported 1996 719 B1 seq: 4968 B1 recd: **BALTIMORE** City: State: MD

CHARLES EICHELBERGER Zip: 21231 Driller na: Driller id: MWD 332 Est gpm pr:

Use for wa: Test, Observation, Monitoring Approx dep: 60 Drill meth: **CABLE** Replacemen:

Not Reported Subdivisio: **INNER HARBOR** Wapid: Not Reported Not Reported Section: Lot: BALTIMORE Town dista: Nearest to: Not Reported Ε Road name: **BLOCK STREET** Town direc: Road side: W Road dista: 100 FT

Not Reported Block: Not Reported Tax map: Not Reported N grid83: Parcel: 178537 435078 E grid83: Lat dec de: 39.274313 Lon dec de: -76.593479 Issue date: 1996 722 Special fl: Not Reported 8076 C1 seq: 1997 425 C1 recd: Completion: 1997 227 Total dept: 57 Num unsucc: 0 Hydrofract: Grouted: Υ Ν Grout type: CM Grout top: 3 Grout bott: 46 Casing typ: PL6 Casing dia: Casing dep: 50 Casing hei: Screen typ: PL +3

Screen t 1: Not Reported Top scre 1: 0

Bottom scr:

57

Bottom s 1: Screen t 2: 0 Not Reported Top scre 2: 0 Bottom s 2:

Screen dia: 6 Flowing we: Not Reported Telescopin: Т Log type: Not Reported

Hrs pumped: 1 Pumping ra: Level befo: Level duri: 1 1

Top screen:

50

Not Reported Test pump: 0 Pump insta: Install pu: Not Reported Capacity:

Pump hp: Column len:

Closed: Not Reported Abandoned: Not Reported MD7000000405972 Abandon da: Site id:

Map ID: 7 Objectid: 405977 County let: BC

Permit: BC940108 Mgs id: Not Reported B1 seq: 4961 B1 recd: 1996 719 City: **BALTIMORE** State: MD

Zip: Driller na: CHARLES EICHELBERGER 21231

Driller id: MWD 332 Est gpm pr: Use for wa: Test, Observation, Monitoring Approx dep: 65

Drill meth: **CABLE** Replacemen: **INNER HARBOR** Wapid: Not Reported Subdivisio:

Not Reported Section: Lot: Not Reported BALTIMORE Nearest to: Town dista: Not Reported **BLOCK STREET** Town direc: Ε Road name: Road side: W Road dista: 100 FT

Tax map: Not Reported Block: Not Reported Not Reported Parcel: N grid83: 178537 E grid83: 435078 Lat dec de: 39.274313 Lon dec de: -76.593479 Issue date: 1996 722 Special fl: Not Reported C1 seq: 8083 C1 recd: 1997 116 Completion: 19961016

Total dept: 70 Num unsucc: 0

Hydrofract: Ν Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 56 Casing typ: PL Casing dep: Casing dia: 6 60 Casing hei: +3 Screen typ: PL Top screen: 60 Bottom scr: 70 Screen t 1: Not Reported Top scre 1: Bottom s 1: Screen t 2: Not Reported

Top scre 2:0Bottom s 2:0Screen dia:6Flowing we:Not ReportedTelescopin:TLog type:Not Reported

Hrs pumped: 8 Pumping ra: Level befo: 0 Level duri: 0 Test pump: S Pump insta: Ν Install pu: Not Reported Capacity: 0 Column len: Pump hp: 0 0

Closed: Not Reported Abandoned: Not Reported Abandon da: Not Reported Site id: MD700000405977

 Map ID:
 7

 Objectid:
 405979
 County let:
 BC

 Permit:
 BC940109
 Mgs id:
 Not Reported

 B1 seq:
 4962
 B1 recd:
 1996 719

 City:
 BALTIMORE
 State:
 MD

Zip: 21231 Driller na: CHARLES EICHELBERGER

Driller id:MWD 332Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:65Drill meth:CABLEReplacemen:N

Drill meth:CABLEReplacemen:NWapid:Not ReportedSubdivisio:INNER HARBORSection:Not ReportedLot:Not Reported

 Nearest to:
 BALTIMORE
 Town dista:
 Not Reported

 Town direc:
 E
 Road name:
 BLOCK STREET

Road side: W Road dista: 100 FT Tax map: Not Reported Block: Not Reported Parcel: Not Reported N grid83: 178537 435078 Lat dec de: 39.274313 E grid83: -76.593479 1996 722 Lon dec de: Issue date: Special fl: Not Reported C1 seq: 8082 C1 recd: 1997 116 Completion: 1996 926 70 Num unsucc: 0

Total dept: Hydrofract: Grouted: Ν Υ Grout type: CM Grout top: 0 Grout bott: 56 Casing typ: PL Casing dia: 6 Casing dep: 60 Casing hei: +3 Screen typ: PL Top screen: 60 Bottom scr: 70 Screen t 1: Not Reported Top scre 1: 0

 Bottom s 1:
 0
 Screen t 2:
 Not Reported

 Top scre 2:
 0
 Bottom s 2:
 0

Screen dia: 6 Flowing we: Not Reported Log type: Not Reported

Telescopin: T Log type: Not Hrs pumped: 8 Pumping ra: 0
Level befo: 0 Level duri: 0
Test pump: S Pump insta: Not Reported Capacity: 0

Install pu: Not Reported Capacity: 0
Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported

Abandon da: 0 Site id: MD7000000405979

Objectid: 544119 Not Reported County let: Permit: BC100174 Mgs id: Not Reported B1 seq: 0113 B1 recd: 2012 424 City: **BALTIMORE** State: MD

 Zip:
 21230
 Driller na:
 JESSE MORGAN

 Driller id:
 MGD 106
 Est gpm pr:
 0

Use for wa: Test, Observation, Monitoring Approx dep: 15
Drill meth: ROTARY Replacemen: N

Wapid: Not Reported Subdivisio: Not Reported

Section: 12 Lot: 010

Nearest to: BALTIMORE CITY Town dista: Not Reported

Town direc: Not Reported Road name: 1100 KEY HIGHWAY EAS Road side: Noad dista: 200 FT

24 Block: 1987 Tax map: Not Reported N grid83: Parcel: 0 E grid83: Lat dec de: 39.2736 0 Lon dec de: -76.59798 Issue date: 2012 424 Special fl: Not Reported 14801 C1 seq: C1 recd: 2012 827 Completion: 2012 426 Total dept: 12 Num unsucc: 0

Hydrofract: Grouted: Υ Ν Grout type: CM Grout top: 0 Grout bott: 5 Casing typ: PL Casing dia: 0 Casing dep: 7 Casing hei: Not Reported Screen typ: PL

Top screen: 7 Bottom scr: 12
Screen t 1: Not Reported Top scree 1: 0

 Bottom s 1:
 0
 Screen t 2:
 Not Reported

 Top scre 2:
 0
 Bottom s 2:
 0

Screen dia: 4 Flowing we: Not Reported
Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 0 Pumping ra: 0
Level befo: 0 Level duri: 0
Test pump: Not Reported Pump insta: N

Test pump: Not Reported Pump insta: N Install pu: Not Reported Capacity: 0 Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported Abandon da: Not Reported Site id: MD700000544119

 Map ID:
 12

 Objectid:
 82763
 County let:
 BC

 Cobjection
 62763
 County let.
 BC

 Permit:
 BC810304
 Mgs id:
 Not Reported

 B1 seq:
 Not Reported
 B1 recd:
 1985 322

 City:
 BALTIMORE
 State:
 MD

Zip: 21223 Driller na: D'AMIANO, ANTHONY R.

Driller id:MWD0346Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:25

Drill meth:

Not Reported

Section:

Not Reported

Not Reported

Lot:

Not Reported

Not Reported

Nearest to:BALTIMORETown dista:0 MITown direc:Not ReportedRoad name:RUSSELL ST

Road side: Road dista: 75 FT Tax map: Not Reported Block: Not Reported 178232 Not Reported Parcel: N grid83: E grid83: 433249 Lat dec de: 39.271639 Lon dec de: -76.614688 Issue date: 1985 4 2 Special fl: Not Reported C1 seq: Not Reported C1 recd: 1985 416 Completion: 1985 323

Total dept: 13 Num unsucc: 0

Hydrofract:	Not Reported	Grouted:	Υ
Grout type:	BC	Grout top:	0
Grout bott:	3	Casing typ:	PL
Casing dia:	4	Casing dep:	3
Casing hei:	+01	Screen typ:	PL
Top screen:	3	Bottom scr:	13
Screen t 1:	Not Reported	Top scre 1:	0
Rottom s 1:	0	Screen t 2	Not F

Bottom s 1: 0 Screen t 2: Not Reported Top scre 2: 0 Bottom s 2: 0

Screen dia: 4 Flowing we: Not Reported
Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 1 Pumping ra: 1 Level befo: 1 Level duri: 1

Test pump: O Pump insta: Not Reported

Install pu:Not ReportedCapacity:0Pump hp:0Column len:0

Closed: Not Reported Abandoned: Not Reported
Abandon da: 0 Site id: MD700000082763

 Map ID:
 12

 Objectid:
 83427
 County let:
 BC

 Permit:
 BC810970
 Mas id:
 Not

 Permit:
 BC810970
 Mgs id:
 Not Reported

 B1 seq:
 Not Reported
 B1 recd:
 1988 120

 City:
 SPARKS
 State:
 MD

Zip: 21152 Driller na: HUBER, MICHAEL W.

Driller id:MWD0336Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:20Drill meth:BOREDReplacemen:N

Drill meth:BOREDReplacemen:NWapid:Not ReportedSubdivisio:Not ReportedSection:Not ReportedLot:Not ReportedNearest to:BALTIMORETown dista:0 MI

Town direc: Not Reported Road name: Road side: W Road dista:

Road side: W 515 FT Tax map: Not Reported Block: Not Reported Parcel: Not Reported N grid83: 178232 433249 Lat dec de: E grid83: 39.271639 -76.614688 1988 125 Lon dec de: Issue date: Special fl: Not Reported C1 seq: Not Reported C1 recd: 1989 130 Completion: 1988 125 Total dept: Num unsucc: 0 18

Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 6 Casing typ: PL Casing dia: 4 Casing dep: 8 Casing hei: +03 Screen typ: PL Top screen: Bottom scr: 18 8 Screen t 1: Not Reported Top scre 1: 0

Bottom s 1: 0 Screen t 2: Not Reported

Top scre 2: 0 Bottom s 2: 0
Screen dia: 4 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 1 Pumping ra: 1
Level befo: 1 Level duri: 1

Test pump: O Pump insta: Not Reported

Install pu: Not Reported Capacity: 0
Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported

Abandon da: 0 Site id: MD700000083427

FORT AVE

Objectid: 83420 ВС County let: Permit: BC810963 Mgs id: Not Reported 1988 120 B1 seq: Not Reported B1 recd: **SPARKS** City: State: MD

Zip:21152Driller na:HUBER, MICHAEL W.Driller id:MWD0336Est gpm pr:0

Use for wa:Test, Observation, MonitoringApprox dep:20Drill meth:BOREDReplacemen:NWapid:Not ReportedSubdivisio:Not Reported

Not Reported Not Reported Section: Lot: Town dista: Nearest to: **BALTIMORE** 0 MI Not Reported Road name: FORT AVE Town direc: Road side: W Road dista: 600 FT Not Reported Not Reported Block: Tax map: Not Reported N grid83: 178232 Parcel: 433249 E grid83: Lat dec de: 39.271639 Lon dec de: -76.614688 Issue date: 1988 125 Special fl: Not Reported Not Reported C1 seq:

C1 recd: 1989 130 Completion: 1988 125
Total dept: 23 Num unsucc: 0
Hydrofract: Not Reported Grouted: Y

Grout type: CM Grout top: 0 Grout bott: 8 Casing typ: PL Casing dia: 4 Casing dep: 10 Casing hei: Screen typ: PL +01 Top screen: 10 Bottom scr: 23 Screen t 1: Not Reported Top scre 1: 0

Bottom s 1: 0 Screen t 2: Not Reported

Top scre 2: 0 Bottom s 2: 0 Screen dia: 4 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 1 Pumping ra: 1
Level befo: 1 Level duri: 1

Test pump: O Pump insta: Not Reported Install pu: Not Reported Capacity: 0

Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported Abandon da: Not Reported Site id: MD7000000083420

 Map ID:
 12

 Objectid:
 83319
 County let:
 BC

 Permit:
 BC810862
 Mgs id:
 Not Reported

 B1 seq:
 Not Reported
 B1 recd:
 1987 917

 City:
 SPARKS
 State:
 MD

Zip:21152Driller na:HUBER, MICHAEL W.Driller id:MWD0336Est gpm pr:0

Driller id: MWD0336 Est gpm pr: 0
Use for wa: Test, Observation, Monitoring Approx dep: 50

Drill methy: POPED

Drill meth:BOREDReplacemen:NWapid:Not ReportedSubdivisio:SOUTH BALTIMORESection:Not ReportedLot:Not Reported

Nearest to:BALTIMORETown dista:0 MITown direc:Not ReportedRoad name:RACE STRoad side:WRoad dista:60 FTTax map:Not ReportedBlock:Not Reported

Not Reported 178232 Parcel: N grid83: E grid83: 433249 Lat dec de: 39.271639 Lon dec de: -76.614688 Issue date: 1987 914 Special fl: Not Reported C1 seq: Not Reported

 C1 recd:
 0
 Completion:
 0

 Total dept:
 0
 Num unsucc:
 0

Hydrofract: Not Reported Grouted: Not Reported Grout type: Not Reported Grout top: 0

Shout type: Not Reported Grout top: U

Grout bott: 0 Casing typ: Not Reported Casing dia: 0 Casing dep: 0

Casing dia. Casing dep. Casing dep. Not Reported

 Top screen:
 0
 Bottom scr:
 0

 Screen t 1:
 Not Reported
 Top scre 1:
 0

Screen t 1: Not Reported Top scre 1: 0

 Bottom s 1:
 0
 Screen t 2:
 Not Reported

 Top scre 2:
 0
 Bottom s 2:
 0

Screen dia: 0 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported Hrs pumped: 0 Pumping ra: 0

Level befo: 0 Level duri: 0

Test pump: Not Reported Pump insta: Not Reported

Install pu:Not ReportedCapacity:0Pump hp:0Column len:0

Pump hp:0Column len:0Closed:Not ReportedAbandoned:Not Reported

Abandon da: 0 Site id: MD700000083319

 Map ID:
 12

 Objectid:
 83423
 County let:
 BC

 Permit:
 BC810966
 Mgs id:
 Not Reported

 B1 seq:
 Not Reported
 B1 recd:
 1988 120

 City:
 SPARKS
 State:
 MD

Zip: 21152 Driller na: HUBER, MICHAEL W.

Driller id: MWD0336 Est gpm pr: 0
Use for wa: Test, Observation, Monitoring Approx dep: 20
Drill meth: PORED.

Drill meth:

BORED

Not Reported

Not Reported

Subdivisio:

No

Wapid:Not ReportedSubdivisio:Not ReportedSection:Not ReportedLot:Not ReportedNearest to:BALTIMORETown dista:0 MI

Town direc: Not Reported Road name: FORT AVE

Road side: W Road dista: 680 FT Tax map: Not Reported Block: Not Reported Not Reported N grid83: Parcel: 178232 433249 Lat dec de: E grid83: 39.271639

-76.614688 1988 125 Lon dec de: Issue date: Not Reported Special fl: C1 seq: Not Reported C1 recd: 1989 130 Completion: 1988 125 Total dept: Num unsucc: 0 19 Grouted: Υ

Hydrofract: Not Reported Grout type: CM Grout top: 0 Grout bott: 5 Casing typ: PL Casing dia: 4 Casing dep: 7 PL Casing hei: +02 Screen typ: Top screen: 7 Bottom scr: 29 Screen t 1: Not Reported Top scre 1:

Bottom s 1: 0 Screen t 2: Not Reported

Top scre 2: 0 Bottom s 2: 0 Screen dia: 4 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 1 Pumping ra: 1
Level befo: 1 Level duri: 1

Test pump: O Pump insta: Not Reported

Install pu: Not Reported Capacity: 0

Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported
Abandon da: 0 Site id: MD700000083423

Objectid: 83424 ВС County let: Permit: BC810967 Mgs id: Not Reported 1988 120 B1 seq: Not Reported B1 recd: **SPARKS** City: State: MD HUBER, MICHAEL W.

Zip: 21152 Driller na: Driller id: MWD0336 Est gpm pr:

Test, Observation, Monitoring Use for wa: Approx dep: 20 Drill meth: **BORED** Replacemen: Not Reported Subdivisio: Not Reported Wapid:

Not Reported Not Reported Section: Lot: Town dista: Nearest to: **BALTIMORE** 0 MI Not Reported Road name: FORT AVE Town direc: Road side: W Road dista: 500 FT Not Reported Not Reported Block: Tax map: Not Reported N grid83: 178232 Parcel: 433249 E grid83: Lat dec de: 39.271639 Lon dec de: -76.614688 Issue date: 1988 125 Special fl: Not Reported Not Reported C1 seq:

C1 recd: 1989 130 Completion: 1988 125 Total dept: 21 Num unsucc: 0

Grouted:

Υ

Grout type: CM Grout top: 0 Grout bott: 6 Casing typ: PL Casing dia: 4 Casing dep: 7 Casing hei: Screen typ: PL +02 Top screen: Bottom scr: 22 Screen t 1: Not Reported Top scre 1: 0

Not Reported

Hydrofract:

Bottom s 1: Screen t 2: Not Reported 0

Top scre 2: 0 Bottom s 2: Screen dia: Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported

Hrs pumped: Pumping ra: Level befo: Level duri: 1 1

0 Not Reported Test pump: Pump insta: Install pu: Not Reported Capacity:

Pump hp: Column len:

Closed: Not Reported Abandoned: Not Reported MD7000000083424 Site id:

Abandon da:

Map ID: 12 Objectid: BC

83422 County let: Permit: BC810965 Mgs id: Not Reported B1 seq: Not Reported B1 recd: 1988 120 City: **SPARKS** State: MD

Zip: 21152 Driller na: HUBER, MICHAEL W.

Driller id: MWD0336 Est gpm pr: 0 Use for wa: Test, Observation, Monitoring Approx dep: 20

Drill meth: **BORED** Replacemen: Not Reported Wapid: Not Reported Subdivisio:

Not Reported Section: Lot: Not Reported Nearest to: **BALTIMORE** Town dista: 0 MI Not Reported FORT AVE Town direc: Road name: Road side: Road dista: 565 FT

Tax map: Not Reported Block: Not Reported Not Reported 178232 Parcel: N grid83: E grid83: 433249 Lat dec de: 39.271639 Lon dec de: -76.614688 Issue date: 1988 125 Special fl: Not Reported C1 seq: Not Reported C1 recd: 1989 130 Completion: 1988 125 Total dept: 21 Num unsucc: 0

Hydrofract:	Not Reported	Grouted:	Υ
Grout type:	CM	Grout top:	0
Grout bott:	5	Casing typ:	PL
Casing dia:	4	Casing dep:	7
Casing hei:	+01	Screen typ:	PL
Top screen:	7	Bottom scr:	21
Screen t 1:	Not Reported	Top scre 1:	0
Datte and A		0	NI-1

 Bottom s 1:
 0
 Screen t 2:
 Not Reported

 Top scre 2:
 0
 Bottom s 2:
 0

Screen dia: 4 Flowing we: Not Reported
Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 1 Pumping ra: 1 Level befo: 1 Level duri: 1

Test pump: O Pump insta: Not Reported

Install pu:Not ReportedCapacity:0Pump hp:0Column len:0

Closed: Not Reported Abandoned: Not Reported
Abandon da: 0 Site id: MD700000083422

Map ID:	12		
Objectid:	83421	County let:	BC
Permit:	BC810964	Mgs id:	Not Reported
B1 seq:	Not Reported	B1 recd:	1988 120
City:	SPARKS	State:	MD
Zip:	21152	Driller na:	HUBER, MICHAEL W.

Zip:21152Driller na:HUBIDriller id:MWD0336Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:20Drill wathPORTOPortoNo.

Drill meth:

BORED

Replacemen:

Not Reported

Section:

Not Reported

Lot:

Not Reported

Nearest to:BALTIMORETown dista:0 MITown direc:Not ReportedRoad name:FORT AVE

Road side: W Road dista: 600 FT Tax map: Not Reported Block: Not Reported Parcel: Not Reported N grid83: 178232 433249 Lat dec de: 39.271639 E grid83: -76.614688 1988 125 Lon dec de: Issue date: Special fl: Not Reported C1 seq: Not Reported C1 recd: 1989 130 Completion: 1988 125

Total dept: Num unsucc: 0 19 Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 5 Casing typ: PL Casing dia: 4 Casing dep: 5 PL Casing hei: +01 Screen typ: Top screen: Bottom scr: 19 5

Top scre 2: 0 Bottom s 2: 0
Screen dia: 4 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported

 Hrs pumped:
 1
 Pumping ra:
 1

 Level befo:
 1
 Level duri:
 1

 Test pump:
 O
 Pump insta:
 Not

Test pump: O Pump insta: Not Reported Install pu: Not Reported Capacity: 0

Install pu: Not Reported Capacity: 0
Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported
Abandon da: 0 Site id: MD700000083421

Objectid: 83426 ВС County let: Permit: BC810969 Mgs id: Not Reported 1988 120 B1 seq: Not Reported B1 recd: **SPARKS** City: State: MD

HUBER, MICHAEL W. Zip: 21152 Driller na: Driller id: MWD0336 Est gpm pr:

Test, Observation, Monitoring Use for wa: Approx dep: 20 Drill meth: **BORED** Replacemen: Not Reported Subdivisio: Not Reported Wapid: Not Reported Section: Lot:

Not Reported Town dista: Nearest to: **BALTIMORE** 0 MI Not Reported Road name: FORT AVE Town direc: Road side: W Road dista: 700 FT Not Reported Not Reported Block: Tax map: Not Reported N grid83: 178232 Parcel: 433249 E grid83: Lat dec de: 39.271639 Lon dec de: -76.614688 Issue date: 1988 125 Special fl: Not Reported Not Reported C1 seq: C1 recd: 1989 130 Completion: 1988 125

Total dept: 19 Num unsucc: 0 Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 4 Casing typ: PL 4 Casing dia: Casing dep: 5 Casing hei: Screen typ: PL +02

Top screen: 5 Bottom scr: 19 Screen t 1: Not Reported Top scre 1: 0

Bottom s 1: Screen t 2: Not Reported 0 Top scre 2: 0 Bottom s 2: Screen dia: Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported

Hrs pumped: Pumping ra: Level befo: Level duri: 1 1

0 Not Reported Test pump: Pump insta: Install pu: Not Reported Capacity:

Pump hp: Column len:

Closed: Not Reported Abandoned: Not Reported MD7000000083426 Site id:

Abandon da:

Map ID: 12 Objectid: 83425 County let: BC

Permit: BC810968 Mgs id: Not Reported B1 seq: Not Reported B1 recd: 1988 120 City: **SPARKS** State: MD

Zip: 21152 Driller na: HUBER, MICHAEL W. Driller id: MWD0336 0

Est gpm pr: Use for wa: Test, Observation, Monitoring Approx dep: 20

Drill meth: **BORED** Replacemen: Not Reported Wapid: Not Reported Subdivisio: Not Reported Section: Lot: Not Reported

Nearest to: **BALTIMORE** Town dista: 0 MI Not Reported FORT AVE Town direc: Road name:

Road side: Road dista: 600 FT Tax map: Not Reported Block: Not Reported Not Reported 178232 Parcel: N grid83: E grid83: 433249 Lat dec de: 39.271639 Lon dec de: -76.614688 Issue date: 1988 125 Special fl: Not Reported C1 seq: Not Reported C1 recd: 1989 130 Completion: 1988 125

Total dept: 18 Num unsucc: 0

Hydrofract:	Not Reported	Grouted:	Υ
Grout type:	CM	Grout top:	0
Grout bott:	4	Casing typ:	PL
Casing dia:	4	Casing dep:	5
Casing hei:	+02	Screen typ:	PL
Top screen:	5	Bottom scr:	18
Screen t 1:	Not Reported	Top scre 1:	0
Bottom s 1:	0	Screen t 2:	Not F

Reported Top scre 2: 0 Bottom s 2: Screen dia: Flowing we: Not Reported

Not Reported Not Reported Telescopin: Log type:

Hrs pumped: Pumping ra: Level befo: Level duri:

Test pump: 0 Pump insta: Not Reported

Install pu: Not Reported Capacity: 0 Column len: Pump hp: 0 0

Closed: Not Reported Abandoned: Not Reported Abandon da: Site id: MD7000000083425 0

Map ID: 12 Objectid: 83428 County let: BC Permit: BC810971 Mgs id:

Not Reported B1 recd: 1988 120 B1 seq: Not Reported City: **SPARKS** State:

HUBER, MICHAEL W. Zip: 21152 Driller na:

Driller id: MWD0336 Est gpm pr: 0 Test, Observation, Monitoring Use for wa: Approx dep: 20 Drill meth: Replacemen: **BORED** Ν

Wapid: Not Reported Subdivisio: Not Reported Section: Not Reported Lot: Not Reported **BALTIMORE** Nearest to: Town dista: 0 MI FORT AVE

Town direc: Not Reported Road name:

Road side: W Road dista: 530 FT Tax map: Not Reported Block: Not Reported Parcel: Not Reported N grid83: 178232 433249 Lat dec de: 39.271639 E grid83: -76.614688 1988 125 Lon dec de: Issue date: Special fl: Not Reported Not Reported C1 seq: C1 recd: 1989 130 Completion: 1988 125

Total dept: 23 Num unsucc: 0 Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 8 Casing typ: PL Casing dia: 4 Casing dep: 10 Casing hei: +01 Screen typ: PL Top screen: Bottom scr: 23 10 Screen t 1: Not Reported Top scre 1:

Bottom s 1: 0 Screen t 2: Not Reported 0 0

Top scre 2: Bottom s 2: Screen dia: Not Reported 4 Flowing we: Not Reported Telescopin: Not Reported

Log type: Hrs pumped: Pumping ra:

Level befo: Level duri: Test pump: 0 Pump insta: Not Reported

Not Reported Install pu: Capacity: Λ

Pump hp: Column len:

Closed: Not Reported Abandoned: Not Reported MD7000000083428 Abandon da: Site id:

ВС Objectid: 373579 County let: Permit: BC920048 Mgs id: Not Reported 1993 816 B1 seq: 2472 B1 recd: **PITTSBURG** City: State: PΑ

Zip: 15219 Driller na: STEVEN C UNDERWOOD
Driller id: MWD 514 Est gpm pr: 0

Driller id:MWD 514Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:30Drill meth:BOREDReplacemen:N

 Wapid:
 Not Reported
 Subdivisio:
 Not Reported

 Section:
 Not Reported
 Lot:
 Not Reported

 Nearest to:
 BALTIMORE
 Town dista:
 Not Reported

 Town direc:
 T
 Road name:
 WICOMICO ST

Town direc: T Road name: WICOMICO ST Road side: N Road dista: 180 FT

Not Reported Block: Not Reported Tax map: Not Reported N grid83: Parcel: 178232 433554 E grid83: Lat dec de: 39.271627 Lon dec de: -76.611156 Issue date: 1993 816 Special fl: Not Reported C1 seq: Not Reported

C1 recd: 0 Completion: 0
Total dept: 0 Num unsucc: 0

Hydrofract: Not Reported Grouted: Not Reported

Grout type: Not Reported Grout top: 0

Grout bott: One of the control of the cont

Grout bott: 0 Casing typ: Not Reported Casing dia: 0 Casing dep: 0

Casing hei: Not Reported Screen typ: Not Reported

Top screen: 0 Bottom scr: 0 Screen t 1: Not Reported Top scre 1: 0

 Screen t 1:
 Not Reported
 Top scre 1:
 0

 Bottom s 1:
 0
 Screen t 2:
 Not Reported

 Top scre 2:
 0
 Bottom s 2:
 0

Screen dia: 0 Flowing we: Not Reported
Telescopin: Not Reported Log type: Not Reported

Telescopin:Not ReportedLog type:Not ReportedHrs pumped:0Pumping ra:0Level befo:0Level duri:0

Test pump: Not Reported Pump insta: Not Reported

Install pu:Not ReportedCapacity:0Pump hp:0Column len:0

Closed: Not Reported Abandoned: Not Reported Abandon da: Not Reported Site id: MD700000373579

 Map ID:
 14

 Objectid:
 453671
 County let:
 BC

 Permit:
 BC941196
 Mgs id:
 Not Reported

 B1 seq:
 6548
 B1 recd:
 20011116

 City:
 SCHENECTADY
 State:
 NY

Zip: 12345 Driller na: MICHAEL W HUBER

Driller id: MWD 336 Est gpm pr: 0
Use for wa: Test, Observation, Monitoring Approx dep: 40

Drill meth:

Not Reported

Not Reported

Not Reported

Subdivisio:

Not Reported

Section: Not Reported Lot: Not Reported Nearest to: Not Reported Town dista: Not Reported

Town direc: T Road name: EAST FORT AVENUE
Road side: N Road dista: 360 FT

Townsell Road side: Net Reported

Tax map: Not Reported Block: Not Reported Not Reported Parcel: N grid83: 178232 E grid83: 434164 Lat dec de: 39.271604 Lon dec de: -76.604092 Issue date: 20011120 Special fl: Not Reported C1 seq: 9099 C1 recd: 2002 520 Completion: 20011129

Total dept: 42 Num unsucc: 0

Hydrofract: Grouted: Υ Ν Grout type: CM Grout top: 0 Grout bott: 30 Casing typ: PL Casing dep: Casing dia: 2 28 Casing hei: Not Reported Screen typ: PL Top screen: Bottom scr: 42 32 Screen t 1: Not Reported Top scre 1:

Bottom s 1: Screen t 2: Not Reported Top scre 2: 0 Bottom s 2:

Screen dia: 2 Not Reported Flowing we: Not Reported Not Reported Telescopin: Log type:

Hrs pumped: Pumping ra: Level befo: 0 Level duri: 0 Test pump: 0 Pump insta: Ν Install pu: Not Reported 0 Capacity: Column len: Pump hp: 0 0

Closed: Not Reported Abandoned: Not Reported Abandon da: MD7000000453671 0 Site id:

Map ID: 14 Objectid: 471066 County let: Not Reported Permit: BC941197 Mgs id: Not Reported B1 seq: 6547 B1 recd: 20011116 City: **SCHENECTADY** State:

MICHAEL W HUBER Zip: 12345 Driller na:

Est gpm pr: Driller id: MWD 336 0 Test, Observation, Monitoring Use for wa: Approx dep: 40 Replacemen: Drill meth: **BORED** Ν

Not Reported Subdivisio: Not Reported Wapid: Section: Not Reported Lot: Not Reported **BALTIMORE** Not Reported Nearest to: Town dista:

EAST FORT AVENUE Town direc: Road name: т Road side: Ν Road dista: 160 FT

Tax map: Not Reported Block: Not Reported Not Reported N grid83: Parcel: 178232 434164 Lat dec de: E grid83: 39.271604 Lon dec de: -76.604092 Issue date: 20011120 Special fl: Not Reported C1 seq: Not Reported

C1 recd: Completion: 0 Total dept: 0 Num unsucc: 0

Hydrofract: Not Reported Grouted: Not Reported Grout type: Not Reported Grout top:

Grout bott: 0 Casing typ: Not Reported Casing dia: Casing dep:

Casing hei: Not Reported Screen typ: Not Reported Top screen:

Bottom scr: Screen t 1: Not Reported Top scre 1:

Bottom s 1: Screen t 2: Not Reported 0 Top scre 2: Bottom s 2:

Screen dia: Not Reported 0 Flowing we: Telescopin: Not Reported Log type: Not Reported

Hrs pumped: Pumping ra: 0 Level befo: Level duri:

Test pump: Not Reported Pump insta: Not Reported

Install pu: Not Reported Capacity: Pump hp: Column len: 0

Closed: Not Reported Abandoned: Not Reported MD7000000471066 Abandon da: Site id:

471067 Objectid: County let: Not Reported Permit: BC941198 Mgs id: Not Reported B1 seq: 6546 B1 recd: 20011130

SCHENECTADY City: State: NY MICHAEL W HUBER 12345 Driller na: Zip:

Est gpm pr: Driller id: MWD 336 Use for wa: Test, Observation, Monitoring Approx dep: 40

Drill meth: **DR-POINT** Replacemen: Ν Not Reported Subdivisio: Not Reported Wapid: Not Reported MW-1 Section: Lot:

BALTIMORE Nearest to: Town dista: Not Reported

Т Road name: **EAST FORT AVENUE** Town direc:

Road side: Ν Road dista: 50 FT Not Reported Not Reported Block: Tax map: Not Reported N grid83: 178232 Parcel: 434164 E grid83: Lat dec de: 39.271604 Lon dec de: -76.604092 Issue date: 20011120 Special fl: Not Reported C1 seq: Not Reported

C1 recd: Completion: Total dept: 0 Num unsucc: 0

Not Reported Hydrofract: Not Reported Grouted:

Grout type: Not Reported Grout top: Grout bott:

Casing typ: Not Reported Casing dia: 0 Casing dep:

Not Reported Screen typ: Casing hei: Not Reported

Top screen: Bottom scr:

Screen t 1: Not Reported Top scre 1: 0 Screen t 2: Bottom s 1: 0 Not Reported

Top scre 2: 0 Bottom s 2: Screen dia: 0 Flowing we: Not Reported

Telescopin: Not Reported Not Reported Log type:

Hrs pumped: 0 Pumping ra: Level befo: 0 Level duri: 0

Test pump: Not Reported Pump insta: Not Reported

Install pu: Not Reported Capacity:

Pump hp: Column len: Closed: Abandoned:

Not Reported Not Reported MD7000000471067 Abandon da: Site id:

Map ID: 14 Objectid: 453669 County let: BC

Permit: BC941194 Mgs id: Not Reported B1 seq: 6543 B1 recd: 20011115 City: **SCHENECTADY** State: NY

12345 Driller na: MICHAEL W HUBER Zip:

Driller id: MWD 336 Est gpm pr:

Use for wa: Test, Observation, Monitoring Approx dep: 30 Drill meth: **BORED** Replacemen: Ν

Not Reported Wapid: Not Reported Subdivisio: Section: Not Reported Lot: Not Reported

BALTIMORE Nearest to: Town dista: Not Reported FORT AVENUE Town direc: Т Road name:

Road side: Road dista: 125 FT Tax map: Not Reported Block: Not Reported Not Reported Parcel: N grid83: 178232 E grid83: 434164 Lat dec de: 39.271604 Lon dec de: -76.604092 Issue date: 20011120 Special fl: Not Reported C1 seq: 9097 C1 recd: 2002 520 Completion: 20011128

Total dept: 38 Num unsucc: 0

Hydrofract: Υ Ν Grouted: Grout type: CM Grout top: 0 Grout bott: 26 Casing typ: PL Casing dep: Casing dia: 2 28 Casing hei: Not Reported Screen typ: PL Top screen: 28 Bottom scr: 38 Screen t 1: Not Reported Top scre 1:

Bottom s 1: Screen t 2: Not Reported Top scre 2: 0 Bottom s 2:

Screen dia: 2 Not Reported Flowing we: Not Reported

Telescopin: Not Reported Log type: Hrs pumped: Pumping ra: Level befo: 0 Level duri: 0 Test pump: 0 Pump insta: Ν 0

Install pu: Not Reported Capacity: Column len: Pump hp: 0 0

Closed: Not Reported Abandoned: Not Reported Abandon da: MD7000000453669 0 Site id:

Map ID: 14 Objectid: 471093 County let: Not Reported Permit: BC941190 Mgs id: Not Reported B1 seq: 6835 B1 recd: 2001119 City: FT MYERS State:

SCOTT LENGLET Zip: 33906 Driller na:

Est gpm pr: Driller id: MGD 75 0 Test, Observation, Monitoring Use for wa: Approx dep: 30 Replacemen: Drill meth: **BORED** Ν

Wapid: Not Reported Subdivisio: Not Reported

Section: Lot: LOCUST POINT

Not Reported Nearest to: Town dista: SW FORT AVE Town direc: Road name: Road side: Ν Road dista: 700 FT Tax map: 24 Block: 2014A Not Reported N grid83: 178232 Parcel: 434164 E grid83: Lat dec de: 39.271604 -76.604092 Lon dec de: Issue date: 20011112 Special fl: Not Reported C1 seq: Not Reported

C1 recd: Completion: 0 Total dept: 0 Num unsucc: 0

Hydrofract: Not Reported Grouted: Not Reported

Grout type: Not Reported Grout top: Grout bott: 0 Casing typ: Not Reported Casing dia: Casing dep:

Casing hei: Not Reported Screen typ: Not Reported

Top screen: Bottom scr: Screen t 1: Not Reported Top scre 1:

Bottom s 1: Screen t 2: Not Reported 0 Top scre 2: Bottom s 2:

Screen dia: Not Reported 0 Flowing we: Telescopin: Not Reported Log type: Not Reported

Hrs pumped: Pumping ra: 0 Level befo: Level duri:

Test pump: Not Reported Pump insta: Not Reported

Install pu: Not Reported Capacity: Pump hp: Column len: 0

Closed: Not Reported Abandoned: Not Reported

MD7000000471093 Abandon da: Site id:

Objectid: 471096 County let: Not Reported Permit: BC941191 Mgs id: Not Reported B1 seq: 6836 B1 recd: 2001119 City: FT MYERS State: FL

SCOTT LENGLET 33906 Driller na: Zip: Driller id: MGD 75 Est gpm pr:

Test, Observation, Monitoring Use for wa: Approx dep: 30 Drill meth: Not Reported Replacemen: Ν

Not Reported Subdivisio: Not Reported Wapid:

Section: Lot: LOCUST POINT Town dista: Nearest to: Not Reported

SW Road name: FORT AVE Town direc: Road side: Ν Road dista: 200 FT 24 Block: 2014A Tax map: Not Reported N grid83: 178232 Parcel: 434164 Lat dec de: 39.271604

E grid83: Lon dec de: -76.604092 Issue date: 20011112 Special fl: Not Reported C1 seq: Not Reported

C1 recd: Completion: Total dept: 0 Num unsucc: 0

Not Reported Hydrofract: Not Reported Grouted: Grout type: Not Reported Grout top:

Grout bott: Casing typ: Not Reported Casing dia: 0 Casing dep:

Not Reported Casing hei: Screen typ: Not Reported

Top screen: Bottom scr:

Screen t 1: Not Reported Top scre 1: 0 Screen t 2: Bottom s 1: 0 Not Reported

Top scre 2: 0 Bottom s 2: Screen dia: 0 Flowing we: Not Reported Telescopin: Not Reported Not Reported Log type:

Hrs pumped: 0 Pumping ra:

Level befo: 0 Level duri: 0

Not Reported Test pump: Not Reported Pump insta: Install pu: Not Reported Capacity:

Pump hp: Column len:

Closed: Not Reported Abandoned: Not Reported

MD7000000471096 Abandon da: Site id:

Map ID: 14 Objectid: County let: Not Reported 471153 Permit: BC940834 Mgs id: Not Reported B1 seq: 9622 B1 recd: 2000 5 5 City: **TOWSON** State: MD

Driller na: MICHAEL P WILLEY Zip: 21202 Driller id: MGD 47 0

Est gpm pr: Use for wa: Test, Observation, Monitoring Approx dep: 12

Drill meth: **BORED** Replacemen: LOCUST POINT Wapid: Not Reported Subdivisio:

Not Reported Section: Lot: MW13 LOCUST POINT Nearest to: Town dista: Not Reported

KEY HWY Town direc: Т Road name: Road side: Road dista: 15 FT Tax map: Not Reported Block: Not Reported Not Reported 178232 Parcel: N grid83: 434164 Lat dec de: 39.271604

E grid83: Lon dec de: -76.604092 Issue date: 2000 427 Special fl: Not Reported C1 seq: Not Reported

C1 recd: Completion: 0 0 Total dept: 0 Num unsucc: 0

Hydrofract: Not Reported Grouted: Not Reported

Grout type: Not Reported Grout top: 0

Grout bott: 0 Casing typ: Not Reported

Casing dia: 0 Casing dep: 0

Casing hei: Not Reported Screen typ: Not Reported Top screen: 0 Bottom scr: 0

Screen t 1: Not Reported Top scre 1: 0

Bottom s 1: 0 Screen t 2: Not Reported

Top scre 2: 0 Screen t 2: Not Screen t 2: Not

Screen dia: 0 Flowing we: Not Reported Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 0 Pumping ra: 0

Level befo: 0 Level duri: 0

Test pump: Not Reported Pump insta: Not Reported Install pu: Not Reported Capacity: 0

Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported

Abandon da: 0 Site id: MD7000000471153

 Map ID:
 14

 Objectid:
 453668
 County let:
 BC

 Permit:
 BC941193
 Mgs id:
 Not Reported

 B1 seq:
 6501
 B1 recd:
 20011115

City: SCHENECTADY State: NY

Zip: 12345 Driller na: MICHAEL W HUBER

Driller id: MWD 336 Est gpm pr: 0
Use for wa: Test, Observation, Monitoring Approx dep: 30
Drill meth: BORED Replacemen: N

Drill meth: BORED Replacemen: N
Wapid: Not Reported Subdivisio: Not Reported

Section: Not Reported Lot: MW3
Nearest to: BALTIMORE Town dista: Not Reported

Town direc: T Road name: FORT AVENUE

Road side: Ν Road dista: 455 FT Tax map: Not Reported Block: Not Reported Not Reported N grid83: Parcel: 178232 434164 Lat dec de: 39.271604 E grid83:

-76.604092 Lon dec de: Issue date: 20011120 Not Reported Special fl: C1 seq: 9011 C1 recd: 2002 520 Completion: 20011127 Total dept: 20 Num unsucc: 0 Hydrofract: Grouted: Ν Υ

Grout type: CM Grout top: 0 Grout bott: 8 Casing typ: PL Casing dia: 2 Casing dep: 10 Casing hei: Not Reported Screen typ: PL Top screen: Bottom scr: 20 10

Screen t 1: Not Reported Top scre 1: 0

 Bottom s 1:
 0
 Screen t 2:
 Not Reported

 Top scre 2:
 0
 Bottom s 2:
 0

Screen dia: 2 Flowing we: Not Reported Log type: Not Reported

Hrs pumped: 0 Pumping ra: 0
Level befo: 0 Level duri: 0
Test pump: O Pump insta: N
Install pur: Not Reported Capacity: 0

Install pu: Not Reported Capacity: 0

Pump hp: 0 Column len: 0 Closed: Not Reported Abandoned: Not Re

Closed: Not Reported Abandoned: Not Reported Abandon da: Site id: MD700000453668

Objectid: 471092 County let: Not Reported Permit: BC941189 Mgs id: Not Reported B1 seq: 6834 B1 recd: 2001119 City: FT MYERS State:

SCOTT LENGLET 33906 Driller na: Zip: Driller id: MGD 75 Est gpm pr:

Use for wa: Test, Observation, Monitoring Approx dep: 30 Drill meth: **BORED** Replacemen: Ν

Not Reported Subdivisio: Not Reported Wapid:

Section: Lot: LOCUST POINT Nearest to: Town dista: Not Reported

SW Road name: FORT AVE Town direc: Road side: Ν Road dista: 500 FT 24 Block: 2014A Tax map: Not Reported N grid83: 178232 Parcel: 434164 Lat dec de: 39.271604

E grid83: Lon dec de: -76.604092 Issue date: 20011112 Special fl: Not Reported C1 seq: Not Reported

C1 recd: Completion: Total dept: 0 Num unsucc: 0

Not Reported Hydrofract: Not Reported Grouted: Grout type: Not Reported Grout top:

Grout bott: Casing typ: Not Reported

Casing dia: 0 Casing dep:

Not Reported Casing hei: Screen typ: Not Reported Top screen: Bottom scr:

Screen t 1: Not Reported Top scre 1: 0 Screen t 2: Bottom s 1: 0

Not Reported Top scre 2: 0 Bottom s 2: Screen dia: 0 Flowing we: Not Reported

Telescopin: Not Reported Not Reported Log type:

Hrs pumped: 0 Pumping ra: Level befo: 0 Level duri: 0

Test pump: Not Reported Pump insta: Not Reported

Install pu: Not Reported Capacity: Pump hp: Column len:

Closed: Not Reported Abandoned: Not Reported

MD7000000471092 Abandon da: Site id:

Map ID: 14

Objectid: 453670 County let: BC Permit: BC941195 Mgs id: Not Reported B1 seq: 6545 B1 recd: 20011115

City: **SCHENECTADY** State: NY 12345 Driller na: MICHAEL W HUBER Zip:

Driller id: MWD 336 Est gpm pr: 0 Use for wa:

Test, Observation, Monitoring Approx dep: 30 Drill meth: **BORED** Replacemen: Ν Wapid: Not Reported Subdivisio:

Not Reported Section: Not Reported Lot: MW6 BALTIMORE Nearest to: Town dista: Not Reported FORT AVENUE Town direc: Т Road name:

Road side: Road dista: 225 FT Tax map: Not Reported Block: Not Reported Not Reported Parcel: N grid83: 178232 E grid83: 434164 Lat dec de: 39.271604 Lon dec de: -76.604092 Issue date: 20011120 Special fl: Not Reported C1 seq: 9098 20011127

C1 recd: 2002 520 Completion: Total dept: 20 Num unsucc: 0

Hydrofract:	N	Grouted:	Υ
Grout type:	CM	Grout top:	0
Grout bott:	8	Casing typ:	PL
Casing dia:	2	Casing dep:	10
Casing hei:	Not Reported	Screen typ:	PL
Top screen:	10	Bottom scr:	20
Screen t 1:	Not Reported	Top scre 1:	0
	•	·	

Bottom s 1: 0 Screen t 2: Not Reported 0 Top scre 2: Bottom s 2:

Screen dia: 2 Not Reported Flowing we: Not Reported Telescopin: Not Reported Log type:

Hrs pumped: Pumping ra: Level befo: 0 Level duri: 0 Test pump: 0 Pump insta: Ν Install pu: Not Reported Capacity: 0 Column len: Pump hp: 0 0

Closed: Not Reported Abandoned: Not Reported Abandon da: Site id: MD7000000453670 0

Map ID: 14 Objectid: 83980 BC

County let: Not Reported Permit: BC880584 Mgs id: B1 recd: B1 seq: Not Reported 19891019 City: **PIKESVILLE** State:

BRUCE H SCHLAICH Zip: 21208 Driller na:

Driller id: MWD0000 Est gpm pr: 0 Use for wa: Test, Observation, Monitoring Approx dep: 15 Drill meth: Replacemen: **BORED** Ν Wapid: Not Reported Subdivisio:

Not Reported Section: Not Reported Lot: Not Reported **BALTIMORE** Nearest to: Town dista: 0 MI

Town direc: Road name: FORT AVENUE SE Road side: S Road dista: 80 FT

Tax map: Not Reported Block: Not Reported Parcel: Not Reported N grid83: 178232 434164 Lat dec de: 39.271604 E grid83: -76.604092 19891016 Lon dec de: Issue date: Special fl: Not Reported C1 seq: Not Reported C1 recd: 19891031 Completion: 19891025

Total dept: 50 Num unsucc: 0 Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 32 Casing typ: PL Casing dia: 4 Casing dep: 40 Casing hei: -00 Screen typ: PL Top screen: 40 Bottom scr: 50 Screen t 1: Not Reported Top scre 1: 0

Bottom s 1: 0 Screen t 2: Not Reported

0 Top scre 2: Bottom s 2: 0 Screen dia: Not Reported 4 Flowing we:

Not Reported Telescopin: Not Reported Log type:

Hrs pumped: Pumping ra: 0 Level befo: Level duri:

Test pump: 0 Pump insta: Not Reported

Not Reported Install pu: Capacity: Λ Pump hp: Column len:

Closed: Not Reported Abandoned: Not Reported

MD7000000083980 Abandon da: Site id:

Objectid: 83981 ВС County let: Permit: BC880585 Mgs id: Not Reported 19891019 B1 seq: Not Reported B1 recd: City: **PIKESVILLE** State: MD

BRUCE H SCHLAICH Zip: 21208 Driller na: Driller id: MWD0000 Est gpm pr:

Use for wa: Test, Observation, Monitoring Approx dep: 15 Drill meth: **BORED** Replacemen: Ν

Not Reported Subdivisio: Not Reported Wapid: Not Reported Section: Not Reported Lot: BALTIMORE Town dista: Nearest to: 0 MI

SE Road name: FORT AVENUE Town direc: Road side: S Road dista: 170 FT Not Reported Block: Not Reported Tax map: Not Reported N grid83: Parcel: 178232 434164 E grid83: Lat dec de: 39.271604 Lon dec de: -76.604092 Issue date: 19891016 Special fl: Not Reported Not Reported C1 seq: 19891031 19891023

C1 recd: Completion: Total dept: 14 Num unsucc: 0 Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 2 Casing typ: PL

Casing dia: 4 Casing dep: 4 Casing hei: -00 Screen typ: PL Top screen: Bottom scr: 14 Screen t 1: Not Reported Top scre 1: 0

Bottom s 1: Screen t 2: Not Reported 0

Top scre 2: 0 Bottom s 2: Screen dia: Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 0 Pumping ra: 0 0 Level befo: Level duri: 0

0 Pump insta: Not Reported Test pump: Install pu: Not Reported Capacity:

Pump hp: Column len:

Closed: Not Reported Abandoned: Not Reported MD7000000083981 Site id:

Abandon da:

Map ID: 14

Objectid: 82940 County let: BC Permit: BC810482 Mgs id: Not Reported B1 seq: Not Reported B1 recd: 1986 4 2 City: **BALTIMORE** State: MD

Zip: 21231 Driller na: HUBER, MICHAEL W. MWD0336 0

Driller id: Est gpm pr: Use for wa: Test, Observation, Monitoring Approx dep: 100 Drill meth: **BORED** Replacemen: Ν

Not Reported Wapid: Not Reported Subdivisio: Not Reported Section: Lot: Not Reported

Nearest to: **BALTIMORE CITY** Town dista: 0 MI

Not Reported **KEY HIGHWAY** Town direc: Road name: Road side: Road dista: 100 FT

Tax map: Not Reported Block: Not Reported 178232 Not Reported Parcel: N grid83: 434164 E grid83: Lat dec de: 39.271604 Lon dec de: -76.604092 Issue date: 1986 226 Special fl: Not Reported C1 seq: Not Reported C1 recd: 1986 5 6 Completion: 1986 3 1 Total dept: 127 Num unsucc: 0

Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 96 Casing typ: PL Casing dep: Casing dia: 4 97 Casing hei: +01 Screen typ: PLTop screen: 97 Bottom scr: 127 Screen t 1: Not Reported Top scre 1:

 Bottom s 1:
 0
 Screen t 2:
 Not Reported

 Top scre 2:
 0
 Bottom s 2:
 0

Screen dia: 4 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported Hrs pumped: 24 Pumping ra: 10

Level befo: 28 Level duri: 85
Test pump: S Pump insta: Not Repo

Test pump: S Pump insta: Not Reported Install pu: S Capacity: 10

Pump hp: .75 Column len: 25

Closed: Not Reported Abandoned: Not Reported
Abandon da: 0 Site id: MD700000082940

 Map ID:
 14

 Objectid:
 83979
 County let:
 BC

 Permit:
 BC880583
 Mgs id:
 Not Reported

 B1 seq:
 Not Reported
 B1 recd:
 19891019

 City:
 PIKESVILLE
 State:
 MD

Zip: 21208 Driller na: BRUCE H. SCHLAICH

 Driller id:
 MWD0000
 Est gpm pr:
 0

 Use for wa:
 Test, Observation, Monitoring
 Approx dep:
 15

 Drill meth:
 BORED
 Replacemen:
 N

Wapid: Not Reported Subdivisio: Not Reported Section: Not Reported Lot: Not Reported Nearest to: BALTIMORE Town dista: 0 MI

Town direc: SE Road name: BOYLE STREET Road side: E Road dista: 10 FT

Tax map: Not Reported Block: Not Reported Not Reported N grid83: 178232 Parcel: 434164 Lat dec de: 39.271604 E grid83: -76.604092 19891016 Lon dec de: Issue date: Special fl: Not Reported C1 seq: Not Reported 19891027

C1 recd: 19891031 Completion: Total dept: 30 Num unsucc: 0 Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: Casing typ: PL 11 Casing dia: 4 Casing dep: 20 Casing hei: -00 Screen typ: PL Top screen: 20 Bottom scr: 30 Screen t 1: Not Reported Top scre 1: 0

Bottom s 1: 0 Screen t 2: Not Reported

Top scre 2: 0 Bottom s 2: 0 Screen dia: 4 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported

 Hrs pumped:
 0
 Pumping ra:
 0

 Level befo:
 0
 Level duri:
 0

 Test pump:
 O
 Pump insta:
 Not F

Test pump: O Pump insta: Not Reported Install pu: Not Reported Capacity: 0

Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported
Abandon da: 0 Site id: MD7000000083979

The fact of the fa

Objectid: 83982 ВС County let: Permit: BC880586 Mgs id: Not Reported 19891019 B1 seq: Not Reported B1 recd: City: **PIKESVILLE** State: MD

BRUCE H SCHLAICH Zip: 21208 Driller na: Driller id: MWD0000 Est gpm pr:

Use for wa: Test, Observation, Monitoring Approx dep: 15 Drill meth: **BORED** Replacemen: Ν

Not Reported Subdivisio: Not Reported Wapid: Not Reported Not Reported Section: Lot: BALTIMORE Town dista: Nearest to: 0 MI

SE Road name: **LUDLOW STREET** Town direc:

Road side: W Road dista: 340 FT Not Reported Not Reported Block: Tax map: Not Reported N grid83: 178232 Parcel: 434164 E grid83: Lat dec de: 39.271604 Lon dec de: -76.604092 Issue date: 19891016 Special fl: Not Reported Not Reported C1 seq: C1 recd: 19891031 Completion: 19891023 Total dept: Num unsucc: 0

Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 4 Casing typ: PLCasing dia: 4 Casing dep: q Casing hei: -00 Screen typ: PL

19

Section:

Top screen: Bottom scr: 19 Screen t 1: Not Reported Top scre 1: 0

Bottom s 1: Screen t 2: 0 Not Reported Top scre 2: 0 Bottom s 2:

Screen dia: Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported Hrs pumped: 0 Pumping ra: 0

0 Level befo: Level duri: 0 0 Not Reported Test pump: Pump insta:

Install pu: Not Reported Capacity:

Pump hp: Column len: Closed:

Not Reported Abandoned: Not Reported

MD7000000083982 Abandon da: Site id:

Map ID: 14

Objectid: 453651 County let: BC Permit: BC940833 Mgs id: Not Reported B1 seq: 9620 B1 recd: 2000 5 5 City: **TOWSON** State: MD

Zip: 21204 Driller na: MICHAEL P WILLEY Driller id: MGD 47 Est gpm pr: 0

Use for wa: Test, Observation, Monitoring Approx dep: 12

Drill meth: **BORED** Replacemen: LOCUST POINT Wapid: Not Reported Subdivisio: Not Reported

LOCUST POINT Nearest to: Town dista: Town direc: Т Road name:

Road side: Road dista: 10 FT Tax map: Not Reported Block: Not Reported 178232 Not Reported Parcel: N grid83: E grid83: 434164 Lat dec de: 39.271604 Lon dec de: -76.604092 Issue date: 2000 427 Special fl: Not Reported C1 seq: 6165 C1 recd: 2000 620 Completion: 2000 430 Total dept: 15 Num unsucc: 0

Lot:

Not Reported

Not Reported **KEY HWY**

Hydrofract:	N	Grouted:	Υ	
Grout type:	CM	Grout top:	0	
Grout bott:	3	Casing typ:	PL	
Casing dia:	4	Casing dep:	5	
Casing hei:	Not Reported	Screen typ:	PL	
Top screen:	5	Bottom scr:	15	
Screen t 1:	Not Reported	Top scre 1:	0	
Bottom s 1:	0	Screen t 2:	Not Reported	
Top scre 2:	0	Bottom s 2:	0	
Screen dia:	4	Flowing we:	Not Reported	
Telescopin:	Not Reported	Log type:	Not Reported	
Hrs pumped:	1	Pumping ra:	1	
Level befo:	0	Level duri:	0	
Test pump:	Ο	Pump insta:	N	
Install pu:	Not Reported	Capacity:	0	
Pump hp:	0	Column len:	0	

Not Reported Closed: Not Reported Abandoned: MD7000000453651 Abandon da: Site id:

Map ID:	14		
Objectid:	453652	County let:	BC
Permit:	BC940835	Mgs id:	Not Reported
B1 seq:	9623	B1 recd:	2000 5 5
City:	TOWSON	State:	MD
Zip:	21202	Driller na:	MICHAEL P WILLEY
Driller id:	MGD 47	Est gpm pr:	0
Use for wa:	Test, Observation, Monitoring	Approx dep:	12
Drill meth:	BORED	Replacemen:	N
Wapid:	Not Reported	Subdivisio:	LOCUST POINT

Section: Not Reported Lot: Not Reported

LOCUST POINT Nearest to: Not Reported Town dista: Town direc: Road name: **KEY HWY** Т Road side: Ε Road dista: 35 FT Not Reported Not Reported Tax map: Block: Not Reported Parcel: N grid83: 178232 434164 E grid83: Lat dec de: 39.271604 Lon dec de: -76.604092 Issue date: 2000 427 Special fl: Not Reported C1 seq: 6164 2000 620 C1 recd: Completion: 2000 430 Total dept: Num unsucc:

Hydrofract: Grouted: Υ Ν Grout type: CM Grout top: 0 Grout bott: 3 Casing typ: PLCasing dia: 4 Casing dep: 5 PL Casing hei: Not Reported Screen typ: Top screen: Bottom scr: 15 Screen t 1: Not Reported Top scre 1: 0

15

Bottom s 1: Screen t 2: Not Reported Top scre 2: 0 Bottom s 2: 0

Screen dia: 4 Flowing we: Not Reported Telescopin: Not Reported Not Reported Log type:

Hrs pumped: Pumping ra: Level befo: 0 Level duri: 0 Test pump: 0 Pump insta: Ν Install pu: Not Reported Capacity: 0 Pump hp: Column len:

Closed: Not Reported Abandoned: Not Reported

MD7000000453652 Site id: Abandon da:

0

Objectid: 83983 ВС County let: Permit: BC880587 Mgs id: Not Reported 19891019 B1 seq: Not Reported B1 recd: City: **PIKESVILLE** State: MD **BRUCE SCHLAICH** Zip: 21208 Driller na:

Driller id: MWD0000 Est gpm pr: 0
Use for wa: Test, Observation, Monitoring Approx dep: 15

Drill meth:

BORED

Replacemen:

Not Reported

Section:

Not Reported

Lot:

Not Reported

BALTIMORE Town dista: Nearest to: 0 MI SE Road name: WEBSTER ST Town direc: Road side: Ε Road dista: 35 FT Not Reported Block: Not Reported Tax map: Not Reported N grid83: 178232 Parcel: 434164 E grid83: Lat dec de: 39.271604 Lon dec de: -76.604092 Issue date: 19891016 Special fl: Not Reported Not Reported C1 seq: C1 recd: 19891031 Completion: 19891024

Total dept: 27 Num unsucc: 0 Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 10 Casing typ: PLCasing dia: 4 Casing dep: 17

 Casing dia:
 4
 Casing dep:
 17

 Casing hei:
 -00
 Screen typ:
 PL

 Top screen:
 17
 Bottom scr:
 27

 Screen t 1:
 Not Reported
 Top scre 1:
 0

Bottom s 1: 0 Screen t 2: Not Reported Top scre 2: 0 Bottom s 2: 0

Screen dia: 4 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported Hrs pumped: 0 Pumping ra: 0

Level befo: 0 Level duri: 0

Test pump: O Pump insta: Not Reported Install pu: Not Reported Capacity: 0

Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported Abandon da: Not Reported Site id: MD7000000083983

 Map ID:
 14

 Objectid:
 83984
 County let:
 BC

 Permit:
 BC880588
 Mgs id:
 Not Reported

 B1 seq:
 Not Reported
 B1 recd:
 19891019

 City:
 PIKESVILLE
 State:
 MD

Zip:21208Driller na:BRUCE H SCHLAICHDriller id:MWD0000Est gpm pr:0

 Driller id:
 MWD0000
 Est gpm pr:
 0

 Use for wa:
 Test, Observation, Monitoring
 Approx dep:
 15

 Drill methy
 POPED
 Popel approximately

Drill meth:

BORED

Replacemen:

Not Reported

Subdivisio:

Not Reported

Section:Not ReportedLot:Not ReportedNearest to:BALTIMORETown dista:0 MITown direc:SERoad name:BOYLE STRoad side:ERoad dista:250 FT

Tax map: Not Reported Block: Not Reported 178232 Not Reported Parcel: N grid83: 434164 E grid83: Lat dec de: 39.271604 Lon dec de: -76.604092 Issue date: 19891016 Special fl: Not Reported C1 seq: Not Reported C1 recd: 19891031 Completion: 19891024

Total dept: 15 Num unsucc: 0

Not Reported Υ Hydrofract: Grouted: Grout type: CM Grout top: 0 Grout bott: 2 Casing typ: PL Casing dep: Casing dia: 4 5 -00 PL Casing hei: Screen typ: Top screen: 5 Bottom scr: 15 Screen t 1: Not Reported Top scre 1: Bottom s 1: Screen t 2:

Not Reported Top scre 2: 0 Bottom s 2:

Screen dia: Not Reported 4 Flowing we: Not Reported Telescopin: Not Reported Log type:

Hrs pumped: Pumping ra: Level befo: 0 Level duri:

Test pump: 0 Pump insta: Not Reported

Install pu: Not Reported Capacity: Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported

MD7000000083984 Abandon da: 0 Site id:

Map ID: 15 Objectid: 482534 County let: Not Reported Permit: BC941564 Mgs id: Not Reported B1 seq: 6193 B1 recd: 20031029 City: **BALTO** State: MD

RICHARD KIMES Zip: 21230 Driller na:

Driller id: MGD 63 Est gpm pr: 0 Test, Observation, Monitoring Use for wa: Approx dep: 30 Drill meth: **BORED** Replacemen: Ν

Not Reported Subdivisio: LOCUST POINT Wapid: Section: Not Reported Lot: MW-2

BALTO CITY Nearest to: Town dista: Not Reported E FORT AVENUE Town direc: SE Road name:

Road side: Ν Road dista: 500 FT Tax map: Not Reported Block: Not Reported Not Reported Parcel: N grid83: 178232 434468 E grid83: Lat dec de: 39.271592 Lon dec de: -76.60056 Issue date: 20031014

C1 seq:

C1 recd: Completion: 0 Total dept: 0 Num unsucc: 0

Not Reported

Hydrofract: Not Reported Grouted: Not Reported

Grout type: Not Reported Grout top: Grout bott: 0 Casing typ: Not Reported

Casing dia: Casing dep: Casing hei: Not Reported Screen typ: Not Reported

Top screen: Bottom scr:

Screen t 1: Not Reported Top scre 1:

Bottom s 1: Screen t 2: Not Reported 0 Top scre 2: Bottom s 2:

Not Reported Screen dia: 0 Flowing we: Telescopin: Not Reported Log type: Not Reported

Pumping ra: Hrs pumped: 0 Level befo: Level duri:

Test pump: Not Reported Pump insta: Not Reported

Not Reported Install pu: Capacity: Pump hp: Column len: 0

Closed: Not Reported Abandoned: Not Reported

MD7000000482534 Abandon da: Site id:

Special fl:

Not Reported

0

Objectid: 453729 ВС County let: Permit: BC941102 Mgs id: Not Reported B1 seq: 6428 B1 recd: 2001 614 **BALTIMORE** City: State: MD

 Zip:
 21202
 Driller na:
 ALFRED E MYERS

 Driller id:
 MGD 32
 Est gpm pr:
 0

Use for wa: Test, Observation, Monitoring Approx dep: 15
Drill meth: BORED Replacemen: N

Wapid: Not Reported Subdivisio: LOCUST POINT
Section: Not Reported Lot: Not Reported
Nearest to: BALTIMORE CITY Town dista: Not Reported
Town dista: Reported
Not Reported

Road name: **KEY HWY** Town direc: Road side: Not Reported Road dista: Not Reported Not Reported Block: Not Reported Tax map: Not Reported N grid83: 178232 Parcel: 434468 E grid83: Lat dec de: 39.271592 Lon dec de: -76.60056 Issue date: 2001 615 Special fl: Not Reported 6595 C1 seq: 2001 927 C1 recd: Completion: 2001 711 Total dept: 15 Num unsucc: 0 Not Reported Hydrofract: Grouted: Υ

Grout type: CM Grout top: 0 Grout bott: 3 Casing typ: PL2 Casing dia: Casing dep: 5 Casing hei: Not Reported Screen typ: PL

Top screen: 5 Bottom scr: 15
Screen t 1: Not Reported Top scree 1: 0

Bottom s 1:0Screen t 2:Not ReportedTop scre 2:0Bottom s 2:0Screen dia:2Flowing we:Not Reported

Telescopin: Not Reported Log type: Not Reported

Very Screen dia: 2 Flowing we: Not Reported

Log type: Not Reported

Hrs pumped: 0 Pumping ra: 0 Level befo: 0 Level duri: 0 Ν Test pump: Not Reported Pump insta: Install pu: Not Reported Capacity: n

Pump hp: 0 Column len: 0
Closed: Not Reported Abandoned: Y

Abandon da: 2001 913 Site id: MD7000000453729

 Map ID:
 15

 Objectid:
 470963
 County let:
 Not Reported

 Permit:
 BC941101
 Mgs id:
 Not Reported

 B1 seq:
 6427
 B1 recd:
 2001 614

City:BALTIMOREState:MDZip:21202Driller na:ALFRED E MYERS

Driller id: MGD 32 Est gpm pr: 0

Use for wa:Test, Observation, MonitoringApprox dep:15Drill meth:BOREDReplacemen:Not ReportedWapid:Not ReportedSubdivisio:LOCUST POINT

Wapid: Not Reported Subdivisio: LOCUST POINT Section: Not Reported Lot: B2

Nearest to: Not Reported Town dista: Not Reported

LOWMAN ST Town direc: Т Road name: Road side: W Road dista: 150 FT Tax map: Not Reported Block: Not Reported 178232 Not Reported Parcel: N grid83:

 Parcel:
 Not Reported
 N grid83:
 178232

 E grid83:
 434468
 Lat dec de:
 39.271592

 Lon dec de:
 -76.60056
 Issue date:
 2001 615

 Special fl:
 Not Reported
 C1 seq:
 Not Reported

 C1 recd:
 0
 Completion:
 0

 Total dept:
 0
 Num unsucc:
 0

Hydrofract: Not Reported Grouted: Not Reported

Grout type: Not Reported Grout top:

Grout bott: 0 Casing typ: Not Reported

Casing dia: 0 Casing dep:

Not Reported Casing hei: Not Reported Screen typ: Top screen: Bottom scr:

Screen t 1: Not Reported Top scre 1:

Bottom s 1: Screen t 2: Not Reported

Top scre 2: 0 Bottom s 2:

Screen dia: 0 Not Reported Flowing we: Not Reported Telescopin: Not Reported Log type:

Hrs pumped: Pumping ra:

Level befo: 0 Level duri: Test pump: Not Reported Pump insta: Not Reported

Install pu: Not Reported Capacity: 0

Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported

MD7000000470963 Abandon da: 0 Site id:

Map ID: 15 Objectid: 482531 County let: Not Reported Permit: BC941561 Mgs id: Not Reported B1 seq: B1 recd: 20031029 6192 City:

BALTIMORE State: RICHARD KIMES Zip: Not Reported Driller na:

Driller id: MGD 63 Est gpm pr: 0 Test, Observation, Monitoring Use for wa: Approx dep: 30

Drill meth: **BORED** Replacemen: Ν

Not Reported Subdivisio: LOCUST POINT Wapid: Section: Not Reported Lot: MW-1

BALTO CITY Town dista: Not Reported Nearest to: E FORT AVENUE Town direc: SE Road name:

Road side: Ν Road dista: 600 FT Tax map: Not Reported Block: Not Reported Not Reported Parcel: N grid83: 178232 434468 E grid83: Lat dec de: 39.271592

Lon dec de: -76.60056 Issue date: 20031014 Special fl: Not Reported C1 seq: Not Reported

C1 recd: Completion: 0 Total dept: 0 Num unsucc: 0

Hydrofract: Not Reported Grouted: Not Reported

Grout type: Not Reported Grout top:

Grout bott: 0 Casing typ: Not Reported Casing dia: Casing dep:

Casing hei: Not Reported Screen typ: Not Reported

Top screen: Bottom scr: Screen t 1: Not Reported Top scre 1:

Bottom s 1: Screen t 2: Not Reported

0 Top scre 2: Bottom s 2: Screen dia: 0 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported

Pumping ra: Hrs pumped: 0 Level befo: Level duri:

Test pump: Not Reported Pump insta: Not Reported

Not Reported Install pu: Capacity:

Pump hp: Column len: 0

Closed: Not Reported Abandoned: Not Reported

MD7000000482531 Abandon da: Site id:

MD

Objectid: 501767 County let: Not Reported Permit: BC941885 Mgs id: Not Reported B1 seq: 0278 B1 recd: 20051025 **BETHESDA** City: State: MD

SCOTT LENGLET 20814 Driller na: Zip: Driller id: MGD 75 Est gpm pr:

Use for wa: Test, Observation, Monitoring Approx dep: 20 Drill meth: Not Reported Replacemen:

Not Reported Subdivisio: Not Reported Wapid:

Section: Lot: LOCUST POINT Town dista: Nearest to: Not Reported

Road name: E FORT AVE Town direc: Т Road side: S Road dista: 50 FT Not Reported 24 Block: Tax map: Not Reported N grid83: 178232 Parcel: E grid83: 434468 Lat dec de: 39.271592 Lon dec de: -76.60056 Issue date: 20051020

Special fl: Not Reported C1 seq: 1628 C1 recd: 2005119 Completion: 20051026 Total dept: 20 Num unsucc: 0 Hydrofract: Grouted: Υ Ν Grout type: CM Grout top: 0 Grout bott: 1 Casing typ: PL Casing dia: 2 Casing dep: 5

Casing hei: Not Reported Screen typ: PL Top screen: Bottom scr: 20 Screen t 1: Not Reported Top scre 1: 0

Screen t 2: Not Reported Bottom s 1: 0 0 Bottom s 2:

Top scre 2: Screen dia: 2 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported 0

Hrs pumped: 0 Pumping ra: Level befo: 0 Level duri: 0 Ν Test pump: Not Reported Pump insta: Install pu: Not Reported Capacity: n

Pump hp: Column len:

Closed: Not Reported Abandoned: Not Reported

MD7000000501767 Abandon da: Site id:

Map ID: 15 Objectid: 501768 County let: Not Reported Permit: BC941886 Mgs id: Not Reported B1 seq: 0294 B1 recd: 20051025 City: **BETHESDA** State: MD

20814 Driller na: SCOTT LENGLET Zip: Driller id: MGD 75 0

Est gpm pr: Use for wa: Test, Observation, Monitoring Approx dep: 20

Drill meth: Not Reported Replacemen: Ν Not Reported Wapid: Not Reported Subdivisio:

Section: 9 Lot: 14

LOCUST POINT Nearest to: Town dista:

Not Reported E FORT AVE Town direc: Road name: Road side: S Road dista: 50 FT Tax map: 24 Block: Not Reported

178232 Not Reported Parcel: N grid83: 434468 E grid83: Lat dec de: 39.271592 Lon dec de: -76.60056 Issue date: 20051020 Special fl: Not Reported C1 seq: 1629 C1 recd: 2005119 Completion: 0 Total dept: 0 Num unsucc: 0

Hydrofract: Not Reported Grout type: Not Reported Grout type: Orong Grout type: Oron

Grout bott: 0 Casing typ: Not Reported

Casing dia:0Casing dep:0Casing hei:Not ReportedScreen typ:Not Reported

 Top screen:
 0
 Bottom scr:
 0

 Screen t 1:
 Not Reported
 Top scre 1:
 0

Bottom s 1: 0 Screen t 2: Not Reported

Top scre 2: 0 Bottom s 2: 0

Screen dia: 0 Flowing we: Not Reported Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 0 Pumping ra: 0
Level befo: 0 Level duri: 0

Test pump: Not Reported Pump insta: Not Reported

Install pu:Not ReportedCapacity:0Pump hp:0Column len:0

Closed: C Abandoned: Not Reported

Abandon da: 0 Site id: MD700000501768

Map ID: 15 Objectid: 501781 County let: Not Reported Permit: BC941881 Mgs id: Not Reported B1 seq: 0295 B1 recd: 20051025 City: **BETHESDA** State: MD

Zip: 20814 Driller na: SCOTT LENGLET

Driller id:MGD 75Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:20Drill meth:Not ReportedReplacemen:N

Wapid: Not Reported Subdivisio: Not Reported

Section: 9 Lot: 14

Nearest to: LOCUST POINT Town dista: Not Reported

E FORT AVE Town direc: Road name: Т Road side: S Road dista: 50 FT Tax map: 24 Block: Not Reported Not Reported N grid83: 178232 Parcel: 434468 Lat dec de: 39.271592 E grid83: -76.60056 20051020 Lon dec de: Issue date: Special fl: Not Reported C1 seq: 1624 C1 recd: 2005119 Completion: 20051025

Total dept: 20 Num unsucc: 0 Hydrofract: Grouted: Υ Ν Grout type: CM Grout top: 0 Grout bott: Casing typ: PL 1 Casing dia: 2 Casing dep: 5 PL Casing hei: Not Reported Screen typ:

 Top screen:
 5
 Bottom scr:
 20

 Screen t 1:
 Not Reported
 Top scre 1:
 0

 Bottom s 1:
 0
 Screen t 2:
 Not Reported

Top scre 2: 0 Bottom s 2: 0 Screen dia: 2 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported

Hrs pumped:0Pumping ra:0Level befo:0Level duri:0Test pump:Not ReportedPump insta:NInstall pu:Not ReportedCapacity:0

Pump hp:0Column len:0Closed:Not ReportedAbandoned:Y

Abandon da: 2013 429 Site id: MD700000501781

Objectid: 501590 County let: Not Reported Permit: BC941880 Mgs id: Not Reported B1 seq: 0282 B1 recd: 20051025 City: **BETHESDA** State: MD SCOTT LENGLET 20814 Driller na: Zip:

Driller id:MGD 75Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:20

Use for wa: Test, Observation, Monitoring Approx dep: 20
Drill meth: Not Reported Replacemen: N

Wapid: Not Reported Subdivisio: Not Reported

Section: 9 Lot: 14
Nearest to: LOCUST POINT Town dista: Not

 Nearest to:
 LOCUST POINT
 Town dista:
 Not Reported

 Town direc:
 T
 Road name:
 EAST FORT AVENUE

Road side: S Road dista: 50 FT 24 Block: Not Reported Tax map: Not Reported N grid83: Parcel: 178232 E grid83: 434468 Lat dec de: 39.271592 Lon dec de: -76.60056 Issue date: 20051020 Special fl: Not Reported C1 seq: 1520 C1 recd: 2005119 Completion: 20051025 Total dept: 20 Num unsucc: 0

Hydrofract: Grouted: Υ Ν Grout type: CM Grout top: 0 Grout bott: 1 Casing typ: PL Casing dia: 2 Casing dep: 5 Casing hei: Not Reported Screen typ: PL

Casing hei: Not Reported Screen typ: PL
Top screen: 5 Bottom scr: 20
Screen t 1: Not Reported Top scree 1: 0

Bottom s 1: 0 Screen t 2: Not Reported Top scre 2: 0 Bottom s 2: 0

Screen dia: 2 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported Hrs pumped: 0 Pumping ra: 0

Level befo:0Level duri:0Test pump:Not ReportedPump insta:NInstall pu:Not ReportedCapacity:0Pump hp:0Column len:0

Pump hp: 0 Column len: 0 Closed: Not Reported Abandoned: Y

Abandon da: 2013 429 Site id: MD700000501590

 Map ID:
 15

 Objectid:
 501764
 County let:
 Not Reported

 Permit:
 BC941882
 Mgs id:
 Not Reported

 B1 seq:
 0297
 B1 recd:
 20051025

City: BETHESDA State: MD
Zip: 20814 Driller na: SCOTT LENGLET

Driller id: MGD 75 Est gpm pr: 0
Use for wa: Test, Observation, Monitoring Approx dep: 20

Drill meth: Not Reported Replacemen: N
Wapid: Not Reported Subdivisio: Not Reported

Section: 9 Lot: 14

Nearest to: LOCUST POINT Town dista: Not Reported Town direc: T Road name: E FORT AVE

 Road side:
 S
 Road dista:
 50 FT

 Tax map:
 24
 Block:
 Not Reported

 Parcel:
 Not Reported
 N grid83:
 178232

 E grid83:
 434468
 Lat dec de:
 39.271592

 Lon dec de:
 -76 60056
 Issue date:
 20051020

E grid83: Lon dec de: -76.60056 Issue date: 20051020 Special fl: Not Reported C1 seq: 1625 C1 recd: 2005119 Completion: 20051026 Total dept: 9 Num unsucc: 0

Hydrofract:	N	Grouted:	Υ
Grout type:	CM	Grout top:	0
Grout bott:	1	Casing typ:	PL
Casing dia:	2	Casing dep:	4
Casing hei:	Not Reported	Screen typ:	PL
Top screen:	4	Bottom scr:	9
Screen t 1:	Not Reported	Top scre 1:	0
Bottom s 1:	0	Screen t 2:	Not Reported
Top scre 2:	0	Bottom s 2:	0
Screen dia:	2	Flowing we:	Not Reported
Telescopin:	Not Reported	Log type:	Not Reported
Hrs pumped:	0	Pumping ra:	0
Level befo:	0	Level duri:	0
Test pump:	Not Reported	Pump insta:	N
Install pu:	Not Reported	Capacity:	0
Pump hp:	0	Column len:	0

Not Reported Closed: Not Reported Abandoned: MD7000000501764 Abandon da: Site id:

Map ID:	15		
Objectid:	501766	County let:	Not Reported
Permit:	BC941884	Mgs id:	Not Reported
B1 seq:	0299	B1 recd:	20051025
City:	BETHESDA	State:	MD
Zip:	20814	Driller na:	SCOTT LENGLET

20814 Zip: Driller na: Driller id: MGD 75 Est gpm pr: 20

Use for wa: Test, Observation, Monitoring Approx dep: Drill meth: Not Reported Replacemen: Ν Wapid: Not Reported Subdivisio:

Not Reported 14

Section: Lot:

LOCUST POINT Town dista: Not Reported Nearest to: Town direc: Road name: E FORT AVE Т Road side: S Road dista: 50 FT Tax map: 24 Block: Not Reported Parcel: Not Reported N grid83: 178232 434468 Lat dec de: 39.271592 E grid83: Lon dec de: -76.60056 20051020 Issue date: Special fl: Not Reported C1 seq: 1627 C1 recd: 2005119 Completion: 20051026 Total dept: 20 Num unsucc: 0 Hydrofract: Grouted: Ν Υ Grout type: CM 0 Grout top:

Grout bott: Casing typ: PL1 Casing dia: 2 Casing dep: 5 PL Casing hei: Not Reported Screen typ: Top screen: Bottom scr: 20 Screen t 1: Not Reported Top scre 1:

Bottom s 1: Screen t 2: Not Reported Top scre 2: 0 Bottom s 2: 0

Screen dia: 2 Flowing we: Not Reported

Not Reported Telescopin: Not Reported Log type: Hrs pumped: Pumping ra:

Level befo: Level duri: Test pump: Not Reported Pump insta: Ν Install pu: Not Reported Capacity: 0 Pump hp: Column len: 0

Closed: Not Reported Abandoned:

2013 429 MD7000000501766 Abandon da: Site id:

 Objectid:
 83265
 County let:
 BC

 Permit:
 BC810808
 Mgs id:
 Not Reported

 B1 seq:
 Not Reported
 B1 recd:
 1987 521

City: BALTIMORE State: MD
Zip: 21230 Driller na: D'AMIANO, ANTHONY R.

Driller id:MWD0346Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:20

Drill meth: AIR-ROT Replacemen: Not Reported Subdivisio: Not Reported Lot: Not Reported

Town dista: Nearest to: **BALTIMORE** 0 MI Not Reported Road name: **KEY HWY** Town direc: Road side: Ε Road dista: 15 FT Not Reported Not Reported Block: Tax map: Not Reported N grid83: Parcel: 178232 434468 E grid83: Lat dec de: 39.271592 Lon dec de: -76.60056 Issue date: 1987 527

 Special fl:
 Not Reported
 C1 seq:
 Not Reported

 C1 recd:
 1987 610
 Completion:
 1987 5 8

 Total dept:
 17
 Num unsucc:
 0

Total dept: Hydrofract: Not Reported Grouted: Υ Grout type: BC Grout top: 0 Grout bott: 7 Casing typ: PL Casing dia: 4 Casing dep: 7 Casing hei: Screen typ: PL +01

Top screen: 7 Bottom scr: 17 Screen t 1: Not Reported Top scree 1: 0

Bottom s 1:0Screen t 2:Not ReportedTop scre 2:0Bottom s 2:0Screen dia:4Flowing we:Not Reported

Telescopin: Not Reported Log type: Not Reported

 Hrs pumped:
 1
 Pumping ra:
 1

 Level befo:
 1
 Level duri:
 1

 Test pump:
 O
 Pump insta:
 No

Test pump: O Pump insta: Not Reported Install pu: Not Reported Capacity: 0

Pump hp:0Column len:0Closed:Not ReportedAbandoned:No

Closed: Not Reported Abandoned: Not Reported Abandon da: Not Reported Site id: MD7000000083265

 Map ID:
 15

 Objectid:
 83278
 County let:
 BC

 Cobjection
 63276
 County let.
 BC

 Permit:
 BC810821
 Mgs id:
 Not Reported

 B1 seq:
 Not Reported
 B1 recd:
 1987 618

 City:
 BALTIMORE
 State:
 MD

Zip:21230Driller na:D'AMIANO, ANTHONY R.Driller id:MWD0346Est apm pr:0

Driller id:MWD0346Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:20Drill meth:AIR-ROTReplacemen:N

Wapid: Not Reported Subdivisio: Not Reported Section: Not Reported Lot: Not Reported Not Reported Lot: Not Reported Not Re

Nearest to: BALTIMORE Town dista: 0 MI

Town direc: Not Reported Road name: KEY HIGHWAY

Road side: Road dista: 50 FT Tax map: Not Reported Block: Not Reported Not Reported 178232 Parcel: N grid83: 434468 E grid83: Lat dec de: 39.271592 Lon dec de: -76.60056 Issue date: 1987 630 Special fl: Not Reported C1 seq: Not Reported C1 recd: 1987 720 Completion: 1987 624

Total dept: 20 Num unsucc: 0

Hydrofract: Not Reported Grouted: Υ Grout type: BC Grout top: 0 Grout bott: 5 Casing typ: PL Casing dep: Casing dia: 4 5 PL Casing hei: +01 Screen typ: Top screen: 5 Bottom scr: 20 Screen t 1: Not Reported Top scre 1:

 Bottom s 1:
 0
 Screen t 2:
 Not Reported

 Top scre 2:
 0
 Bottom s 2:
 0

Screen dia: 4 Flowing we: Not Reported
Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 1 Pumping ra: 1

Level befo: 1 Level duri: 1
Test pump: O Pump insta: Not Repo

Test pump: O Pump insta: Not Reported Install pu: Not Reported Capacity: 0

Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported
Abandon da: 0 Site id: MD700000083278

Map ID: 15 Objectid: 83279 County let: BC Permit: BC810822 Not Reported Mgs id: B1 seq: Not Reported B1 recd: 1987 618 City: **BALTIMORE** State:

Zip: 21230 Driller na: D'AMIANO, ANTHONY R.

Driller id:MWD0346Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:20Drill meth:AIR-ROTReplacemen:NWapid:Not ReportedSubdivisio:No

Not Reported Section: Not Reported Lot: Not Reported **BALTIMORE** Nearest to: Town dista: 0 MI Not Reported **KEY HWY** Town direc: Road name: Road side: W Road dista: 100 FT Tax map: Not Reported Block: Not Reported

Not Reported N grid83: 178232 Parcel: 434468 Lat dec de: 39.271592 E grid83: -76.60056 1987 630 Lon dec de: Issue date: Special fl: Not Reported C1 seq: Not Reported C1 recd: 1987 720 Completion: 1987 624 Total dept: Num unsucc: 0 19 Hydrofract: Not Reported Grouted: Υ BC Grout top: 0

Grout type: Grout bott: 4 Casing typ: PL Casing dia: 4 Casing dep: 4 Casing hei: +01 Screen typ: PL Top screen: Bottom scr: 4 19 Screen t 1: Not Reported Top scre 1: 0

 Bottom s 1:
 0
 Screen t 2:
 Not Reported

 Top scre 2:
 0
 Bottom s 2:
 0

Screen dia: 4 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported Hrs pumped: 1 Pumping ra: 1

Level befo: 1 Level duri: 1
Test pump: O Pump insta: Not Reported

Install pu: Not Reported Capacity: 0

Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported
Abandon da: 0 Site id: MD700000083279

15

 Objectid:
 83246
 County let:
 BC

 Permit:
 BC810789
 Mgs id:
 Not Reported

 B1 seq:
 Not Reported
 B1 recd:
 1987 5 5

 City:
 BALTIMORE
 State:
 MD

City: BALTIMORE State: MD
Zip: 21230 Driller na: D'AMIANO, ANTHONY R.

Driller id:MWD0346Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:20Drill meth:AIR-ROTReplacemen:N

Not Reported

18

Wapid:

Total dept:

Not Reported Not Reported Section: Lot: Town dista: Nearest to: **BALTIMORE** 0 MI Not Reported Road name: **KEY HWY E** Town direc: Road side: S Road dista: 50 FT Not Reported Block: Not Reported Tax map: Not Reported N grid83: Parcel: 178232 434468 E grid83: Lat dec de: 39.271592 Lon dec de: -76.60056 Issue date: 1987 512 Special fl: Not Reported Not Reported C1 seq: 1987 610 C1 recd: Completion: 1987 5 5

Subdivisio:

Num unsucc:

Not Reported

0

Hydrofract: Not Reported Grouted: Υ Grout type: BC Grout top: 0 Grout bott: 8 Casing typ: PL Casing dia: 4 Casing dep: 8 Casing hei: Screen typ: PL +01 Top screen: 8 Bottom scr: 18

Screen t 1:Not ReportedTop scre 1:0Bottom s 1:0Screen t 2:Not Reported

Top scre 2: 0 Bottom s 2: 0
Screen dia: 4 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported

Hrs pumped:1Pumping ra:1Level befo:1Level duri:1

Test pump: O Pump insta: Not Reported

Install pu: Not Reported Capacity: 0
Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported

Abandon da: 0 Site id: MD7000000083246

 Map ID:
 15

 Objectid:
 83247
 County let:
 BC

 Collectid:
 83247
 County let:
 BC

 Permit:
 BC810790
 Mgs id:
 Not Reported

 B1 seq:
 Not Reported
 B1 recd:
 1987 5 5

 City:
 BALTIMORE
 State:
 MD

Zip: 21230 Driller na: D'AMIANO, ANTHONY R.

Driller id: MWD0346 Est gpm pr: 0
Use for wa: Test, Observation, Monitoring Approx dep: 20
Drill meth: AIR POT

Drill meth:

Not Reported

Section:

Not Reported

Not Reported

Lot:

Not Reported

Not Reported

 Nearest to:
 BALTIMORE
 Town dista:
 0 MI

 Town direc:
 Not Reported
 Road name:
 KEY HWY E

 Poad side:
 S
 Road dieta:
 35 ET

Road side: Road dista: 35 FT Tax map: Not Reported Block: Not Reported 178232 Parcel: Not Reported N grid83: 434468 E grid83: Lat dec de: 39.271592 Lon dec de: -76.60056 Issue date: 1987 512 Special fl: Not Reported C1 seq: Not Reported C1 recd: 1987 610 Completion: 1987 5 5

Total dept: 16 Num unsucc: 0

Hydrofract: Not Reported Grouted: Υ Grout type: BC Grout top: 0 Grout bott: 6 Casing typ: PL Casing dep: Casing dia: 4 6 Casing hei: +01 Screen typ: PL Top screen: 6 Bottom scr: 16 Screen t 1: Not Reported Top scre 1:

Bottom s 1: Screen t 2: Not Reported Top scre 2: 0 Bottom s 2:

Screen dia: Not Reported 4 Flowing we: Not Reported Telescopin: Not Reported Log type:

Hrs pumped: Pumping ra: Level befo: Level duri:

Test pump: 0 Pump insta: Not Reported

Install pu: Not Reported Capacity: 0 Column len: Pump hp: 0 0

Closed: Not Reported Abandoned: Not Reported

Abandon da: MD7000000083247 0 Site id:

Map ID: 15 Objectid: 83248 County let: BC

Permit: BC810791 Not Reported Mgs id: B1 seq: Not Reported B1 recd: 1987 5 5 City: **BALTIMORE** State:

D'AMIANO, ANTHONY R. Zip: Not Reported Driller na:

Est gpm pr: Driller id: MWD0346 0 Test, Observation, Monitoring Use for wa: Approx dep: 20 Replacemen: Drill meth: AIR-ROT Ν Wapid: Not Reported Subdivisio:

Not Reported Section: Not Reported Lot: Not Reported **BALTIMORE** Nearest to: Town dista: 0 MI Not Reported **KEY HWY E** Town direc: Road name: Road side: S Road dista: 70 FT

Tax map: Not Reported Block: Not Reported Not Reported N grid83: 178232 Parcel: 434468 Lat dec de: 39.271592 E grid83: -76.60056 1987 512 Lon dec de: Issue date: Special fl: Not Reported C1 seq: Not Reported C1 recd: 1987 610 Completion: 1987 5 5 Total dept: Num unsucc: 0 15 Hydrofract: Not Reported Grouted: Υ Grout type: BC Grout top: 0

Grout bott: 5 Casing typ: PL Casing dia: 4 Casing dep: 5 PL Casing hei: +01 Screen typ: Top screen: Bottom scr: 5 15 Screen t 1: Not Reported Top scre 1: 0

Bottom s 1: Screen t 2: Not Reported 0 Top scre 2: Bottom s 2: 0

Screen dia: Not Reported 4 Flowing we:

Telescopin: Not Reported Log type: Not Reported Hrs pumped: Pumping ra:

Level befo: Level duri: 0 Test pump: Pump insta:

Not Reported Install pu: Capacity: Not Reported

Pump hp: Column len:

Closed: Not Reported Abandoned: Not Reported MD7000000083248 Abandon da: Site id:

Objectid: 84077 ВС County let: Permit: BC880757 Mgs id: Not Reported 1990 510 B1 seq: Not Reported B1 recd: **BALTIMORE** City: State: MD Not Reported Driller na: JERRY MALECKI Zip:

Driller id: MWD0000 Est gpm pr: 0
Use for wa: Test, Observation, Monitoring Approx dep: 20

Use for wa:Test, Observation, MonitoringApprox dep:20Drill meth:AIR-ROTReplacemen:NWapid:Not ReportedSubdivisio:Not ReportedSection:Not ReportedLot:Not Reported

Not Reported Section: Nearest to: **BALTIMORE** Town dista: 0 MI Not Reported Road name: **KEY HWY** Town direc: Road side: Ε Road dista: 117 FT Not Reported Block: Not Reported Tax map: Not Reported N grid83: Parcel: 178232 434468 E grid83: Lat dec de: 39.271592 Lon dec de: -76.60056 Issue date: 1990 5 3 Special fl: Not Reported 4929 C1 seq: C1 recd: 1990 8 9 Completion: 1990 6 7

Total dept: 20 Num unsucc: 0 Hydrofract: Not Reported Grouted: Υ Grout type: BC Grout top: 0 Grout bott: 2 Casing typ: PL Casing dia: 4 Casing dep: 2

 Casing dia:
 4
 Casing dep:
 2

 Casing hei:
 +1
 Screen typ:
 PL

 Top screen:
 2
 Bottom scr:
 20

 Screen t 1:
 Not Reported
 Top scre 1:
 0

Bottom s 1: 0 Screen t 2: Not Reported Top scre 2: 0 Bottom s 2: 0

Screen dia: 4 Flowing we: Not Reported Telescopin: Not Reported Log type: Not Reported

 Hrs pumped:
 1
 Pumping ra:
 1

 Level befo:
 1
 Level duri:
 1

 Test pump:
 O
 Pump insta:
 N

 Install pu:
 Not Reported
 Capacity:
 0

Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported

Abandon da: 0 Site id: MD700000084077

 Map ID:
 15

 Objectid:
 84078
 County let:
 BC

 Permit:
 BC880758
 Mgs id:
 Not Reported

 B1 seq:
 Not Reported
 B1 recd:
 1990 510

 City:
 BALTIMORE
 State:
 MD

Zip: Not Reported Driller na: JERRY MALECKI
Driller id: MWD0000 Est gpm pr: 0

Town dista:

Driller id: MWD0000 Est gpm pr: 0
Use for wa: Test, Observation, Monitoring Approx dep: 20
Drill meth: AIR POT

Drill meth:

AIR-ROT

Wapid:

Not Reported

Section:

Not Reported

Lot:

Not Reported

Not Reported

Town direc: Not Reported Road name:

Road side: F Road dista:

BALTIMORE

Nearest to:

Road side: Road dista: 135 FT Tax map: Not Reported Block: Not Reported Parcel: Not Reported N grid83: 178232 434468 E grid83: Lat dec de: 39.271592 Lon dec de: -76.60056 Issue date: 1990 5 3 Special fl: Not Reported C1 seq: 4928 C1 recd: 1990 8 9 Completion: 1990 6 7 Total dept: 20 Num unsucc: 0

0 MI

KEY HWY

Hydrofract:	Not Reported	Grouted:	Υ
Grout type:	BC	Grout top:	0
Grout bott:	2	Casing typ:	PL
Casing dia:	4	Casing dep:	2
Casing hei:	+1	Screen typ:	PL
Top screen:	2	Bottom scr:	20
Screen t 1:	Not Reported	Top scre 1:	0
Bottom s 1:	0	Screen t 2:	Not Reported
Top scre 2:	0	Bottom s 2:	0
Screen dia:	4	Flowing we:	Not Reported
Telescopin:	Not Reported	Log type:	Not Reported
Hrs pumped:	1	Pumping ra:	1
Level befo:	1	Level duri:	1
Test pump:	Ο	Pump insta:	N
Install pu:	Not Reported	Capacity:	0

Pump hp: 0 Column len: 0
Closed: Not Reported Abandoned: Y

Abandon da: 2006 5 2 Site id: MD700000084078

Map ID:	15		
Objectid:	84079	County let:	BC
Permit:	BC880759	Mgs id:	Not Reported
B1 seq:	Not Reported	B1 recd:	1990 517
City:	BALTIMORE	State:	MD
Zip:	Not Reported	Driller na:	JERRY MALECKI
Driller id:	MWD0000	Est gpm pr:	0
Use for wa:	Test, Observation, Monitoring	Approx dep:	20
Drill meth:	AIR-ROT	Replacemen:	N
Wapid:	Not Reported	Subdivisio:	Not Reported
Section:	Not Reported	Lot:	Not Reported
Nearest to:	BALTIMORE	Town dista:	0 MI
Town direc:	Not Reported	Road name:	KEY HIGHWAY
Road side:	E	Road dista:	60 FT
Tax map:	Not Reported	Block:	Not Reported
Parcel:	Not Reported	N grid83:	178232
E grid83:	434468	Lat dec de:	39.271592
Lon dec de:	-76.60056	Issue date:	1990 5 3
Special fl:	Not Reported	C1 seq:	4930
C1 recd:	1990 8 9	Completion:	1990 6 7
Total dept:	20	Num unsucc:	0
Hydrofract:	Not Reported	Grouted:	Υ
Grout type:	BC	Grout top:	0
Grout bott:	2	Casing typ:	PL
Casing dia:	4	Casing dep:	2
Casing hei:	+1	Screen typ:	PL
Top screen:	2	Bottom scr:	20
Screen t 1:	Not Reported	Top scre 1:	0
Bottom s 1:	0	Screen t 2:	Not Reported
Top scre 2:	0	Bottom s 2:	0
Screen dia:	4	Flowing we:	Not Reported

Screen dia: 4 Flowing we: Not Reported Telescopin: Not Reported Log type: Not Reported

Hrs pumped: Pumping ra: 1 1 Level befo: Level duri: Test pump: Pump insta: 0 Ν Install pu: Capacity: Not Reported 0 Pump hp: Column len:

Closed: Not Reported Abandoned: Not Reported Abandon da: Not Reported Site id: MD700000084079

Objectid: 84074 ВС County let: Permit: BC880754 Mgs id: Not Reported 1990 510 B1 seq: Not Reported B1 recd: **BALTIMORE** City: State: MD JERRY MALECKI

Zip:Not ReportedDriller na:JERRY MALEODriller id:MWD0000Est gpm pr:0

Use for wa: Test, Observation, Monitoring Approx dep: 20
Drill meth: AIR-ROT Replacemen: N
Wapid: Not Reported Subdivisio: Not Reported

Not Reported Not Reported Section: Lot: Town dista: Nearest to: **BALTIMORE** 0 MI Not Reported Road name: **KEY HWY** Town direc: Road side: Ε Road dista: 36 FT Not Reported Block: Not Reported Tax map: Not Reported N grid83: Parcel: 178232 434468 E grid83: Lat dec de: 39.271592 Lon dec de: -76.60056 Issue date: 1990 5 3 Special fl: Not Reported 4925 C1 seq: 1990 6 6 C1 recd: 1990 8 9 Completion: Total dept: 20 Num unsucc: 0

Hydrofract: Not Reported Grouted: Υ Grout type: BC Grout top: 0 Grout bott: 2 Casing typ: PL Casing dia: 4 Casing dep: 2 Casing hei: Screen typ: PL +1 Top screen: 2 Bottom scr: 20

 Screen t 1:
 Not Reported
 Top scre 1:
 0

 Bottom s 1:
 0
 Screen t 2:
 Not Reported

Top scre 2: 0 Bottom s 2: 0
Screen dia: 4 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported

 Hrs pumped:
 1
 Pumping ra:
 1

 Level befo:
 1
 Level duri:
 1

 Test pump:
 O
 Pump insta:
 N

 Install pu:
 Not Reported
 Capacity:
 0

Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported Abandon da: Not Reported Site id: MD700000084074

The fact that th

 Map ID:
 15

 Objectid:
 84075
 County let:
 BC

 Permit:
 BC880755
 Mgs id:
 Not Reported

 B1 seq:
 Not Reported
 B1 recd:
 1990 510

 City:
 BALTIMORE
 State:
 MD

Zip:Not ReportedDriller na:JERRY MALECKIDriller id:MWD0000Est gpm pr:0

Use for wa: Test, Observation, Monitoring Approx dep: 20

Drill meth: AIR-ROT Replacemen: N

Drill meth:

AIR-ROT

Wapid:

Not Reported

Section:

Not Reported

Lot:

Not Reported

Not Reported

 Nearest to:
 BALTIMORE
 Town dista:
 0 MI

 Town direc:
 Not Reported
 Road name:
 KEY HWY

 Pood side:
 E
 Road dista:
 12 FT

Road side: Road dista: 12 FT Tax map: Not Reported Block: Not Reported 178232 Not Reported Parcel: N grid83: 434468 E grid83: Lat dec de: 39.271592 Lon dec de: -76.60056 Issue date: 1990 5 3 Special fl: Not Reported C1 seq: 4926 C1 recd: 1990 8 9 Completion: 1990 6 6 Total dept: 20 Num unsucc: 0

Hydrofract:	Not Reported	Grouted:	Υ
Grout type:	BC	Grout top:	0
Grout bott:	2	Casing typ:	PL
Casing dia:	4	Casing dep:	2
Casing hei:	+1	Screen typ:	PL
Top screen:	2	Bottom scr:	20
Screen t 1:	Not Reported	Top scre 1:	0
Bottom s 1:	0	Screen t 2:	Not Reported
Top scre 2:	0	Bottom s 2:	0
Screen dia:	4	Flowing we:	Not Reported
Telescopin:	Not Reported	Log type:	Not Reported
Hrs pumped:	1	Pumping ra:	1
Level befo:	1	Level duri:	1
Test pump:	Ο	Pump insta:	N
Install pu:	Not Reported	Capacity:	0
Pump hp:	0	Column len:	0
Closed:	Not Reported	Abandoned:	Υ
Abandon da:	2006 5 2	Site id:	MD700000084075

Map ID:	15		
Objectid:	84076	County let:	BC
Permit:	BC880756	Mgs id:	Not Reported
B1 seq:	Not Reported	B1 recd:	1990 510
City:	BALTIMORE	State:	MD
Zip:	Not Reported	Driller na:	JERRY MALECKI
Driller id:	MWD0000	Est gpm pr:	0
Use for wa:	Test, Observation, Monitoring	Approx dep:	20
Drill meth:	AIR-ROT	Replacemen:	N
Wapid:	Not Reported	Subdivisio:	Not Reported
Section:	Not Reported	Lot:	Not Reported
Nearest to:	BALTIMORE	Town dista:	0 MI
Town direc:	Not Reported	Road name:	KEY HWY
Road side:	E	Road dista:	84 FT
Tax map:	Not Reported	Block:	Not Reported
Parcel:	Not Reported	N grid83:	178232
E grid83:	434468	Lat dec de:	39.271592
Lon dec de:	-76.60056	Issue date:	1990 5 3
Special fl:	Not Reported	C1 seq:	4927
C1 recd:	1990 8 9	Completion:	1990 6 6
Total dept:	20	Num unsucc:	0
Hydrofract:	Not Reported	Grouted:	Ϋ́
Grout type:	BC	Grout top:	0
Grout bott:	2	Casing typ:	PL
Casing dia:	4	Casing dep:	2
Casing hei:	+1	Screen typ:	PL
Top screen:	2	Bottom scr:	20
Screen t 1:	Not Reported	Top scre 1:	0
Bottom s 1:	0	Screen t 2:	Not Reported
Top scre 2:	0	Bottom s 2:	0
Screen dia:	4	Flowing we:	Not Reported
Telescopin:	Not Reported	Log type:	Not Reported
Hrs pumped:	1	Pumping ra:	1
Level befo:	1	Level duri:	1
Test pump:	0	Pump insta:	N
Install pu:	Not Reported	Capacity:	0
Pump hp:	0	Column len:	0
Closed:	Not Reported	Abandoned:	Not Reported
Abandon da:	0	Site id:	MD7000000084076
, wandon da.	•	Sito id.	11127 000000007070

Objectid: 482533 County let: Not Reported Permit: BC941563 Mgs id: Not Reported B1 seq: 6194 B1 recd: 20031029 City: **BALTO** State: MD RICHARD KIMES 21230 Driller na: Zip:

Driller id: MGD 63 Est gpm pr: 0
Lise for wa: Approxiden: 30

Use for wa: Test, Observation, Monitoring Approx dep: 30
Drill meth: BORED Replacemen: N

Wapid: Not Reported Subdivisio: LOCUST POINT Section: Not Reported Lot: MW-3

Nearest to: BALTO CITY Town dista: Not Reported
Town direc: SE Road name: E FORT AVENUE

Road side: Ν Road dista: 350 FT Not Reported Block: Not Reported Tax map: Not Reported N grid83: Parcel: 178232 434468 E grid83: Lat dec de: 39.271592 Lon dec de: -76.60056 Issue date: 20031014 Special fl: Not Reported C1 seq: Not Reported

C1 recd: 0 Completion: 0
Total dept: 0 Num unsucc: 0

Hydrofract: Not Reported Grouted: Not Reported Grout type: Not Reported Grout top: 0

Grout type: Not Reported Grout top: 0
Grout bott: 0 Casing typ: Not Reported

Casing dia: 0 Casing dep: 0

Casing hei: Not Reported Screen typ: Not Reported

Top screen: 0 Bottom scr: 0 Screen t 1: Not Reported Top scree 1: 0

Screen t 1: Not Reported Top scre 1: 0
Bottom s 1: 0 Screen t 2: Not Reported

Top scre 2:0Bottom s 2:0Screen dia:0Flowing we:Not Reported

Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 0 Pumping ra: 0
Level befo: 0 Level duri: 0

Test pump: Not Reported Pump insta: Not Reported

Install pu: Not Reported Capacity: 0
Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported

Abandon da: 0 Site id: MD7000000482533

Map ID: 15 Objectid: 482532 County let: Not Reported Permit: BC941562 Mgs id: Not Reported B1 seq: 6195 B1 recd: 20031029 City: **BALTO** State: MD

Zip:21230Driller na:RICHARD KIMESDriller id:MGD 63Est gpm pr:0

Driller id:MGD 63Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:30Drill meth:BOREDReplacemen:N

Drill meth:BOREDReplacemen:NWapid:Not ReportedSubdivisio:LOCUST POINTSection:Not ReportedLot:MW-4

Nearest to:BALTO CITYTown dista:Not ReportedTown direc:SERoad name:E FORT AVENUE

Road side:NRoad dista:100 FTTax map:Not ReportedBlock:Not ReportedParcel:Not ReportedN grid83:178232E grid83:434468Lat dec de:39.271592

 Lon dec de:
 -76.60056
 Issue date:
 20031014

 Special fl:
 Not Reported
 C1 seq:
 Not Reported

 C1 recd:
 0
 Completion:
 0

Total dept: 0 Num unsucc: 0

Hydrofract: Not Reported Grouted: Not Reported Grout type: Not Reported Grout top:

Grout bott: 0 Casing typ: Not Reported

Casing dep: Casing dia: 0

Casing hei: Not Reported Screen typ: Not Reported

Top screen: Bottom scr: Screen t 1: Not Reported Top scre 1:

Not Reported

Bottom s 1: Screen t 2: Top scre 2: 0 Bottom s 2:

Screen dia: 0 Not Reported Flowing we: Not Reported Telescopin: Not Reported

Log type: Hrs pumped: Pumping ra:

Level befo: 0 Level duri:

Test pump: Not Reported Pump insta: Not Reported

Install pu: Not Reported Capacity: 0

Column len: Pump hp: 0 0 Closed: Not Reported Abandoned:

Not Reported Abandon da: MD7000000482532 0 Site id:

Map ID: 11 Objectid: 351208 County let: Not Reported Permit: BC941898 Mgs id: Not Reported B1 recd: B1 seq: 20051128 7531

City: **JACKSONVILLE** State:

CHARLES C MEACHER Zip: 32202 Driller na:

Est gpm pr: Driller id: MWD 551 Test, Observation, Monitoring Use for wa: Approx dep: 50

Replacemen: Drill meth: **BORED** Ν Wapid: Not Reported Subdivisio:

Not Reported Section: Not Reported Lot: Not Reported **BALTIMORE** Not Reported Nearest to: Town dista: E FORT AVE Town direc: Road name: Т

Road side: S Road dista: 200 FT Tax map: 24 Block: 2029 Not Reported N grid83: 178232 Parcel: 39.27158 434773 Lat dec de: E grid83:

-76.597027 20051125 Lon dec de: Issue date: Special fl: Not Reported C1 seq: 6704 C1 recd: 2006 110 Completion: 20051130 Total dept: Num unsucc: 0 24 Hydrofract: Grouted: Ν Υ Grout type: вс Grout top: 0

Grout bott: 8 Casing typ: PL Casing dia: 2 Casing dep: 10 Casing hei: -.5 Screen typ: PL Top screen: 9 Bottom scr: 24

Screen t 1: Not Reported Top scre 1: Bottom s 1: Screen t 2: Not Reported

0 Top scre 2: Bottom s 2: 0 Screen dia: 2 Not Reported Flowing we:

Telescopin: Not Reported Log type: Not Reported

Hrs pumped: Pumping ra: 2 Level befo: 8 Level duri: 14 Test pump: S Pump insta: Ν

Install pu: Capacity: Not Reported Λ Pump hp: Column len:

Closed: Not Reported Abandoned: Not Reported

MD7000000351208 Abandon da: Site id:

ВС Objectid: 407239 County let: Permit: BC940768 Mgs id: Not Reported B1 seq: 7414 B1 recd: 19991128 **BALITMORE** City: State: MD

ALFRED F. MYERS Not Reported Driller na: Zip: Driller id: MGD032 Est gpm pr:

Use for wa: Test, Observation, Monitoring Approx dep: 30 Drill meth: **BORED** Replacemen: Ν

LOCUST POINT Not Reported Subdivisio: Wapid: Not Reported Not Reported Section: Lot:

BALTIMORE Town dista: Nearest to: Т Road name: **KEY HWY** Town direc:

Road side: S Road dista: 10 FT Not Reported Block: Not Reported Tax map: Not Reported N grid83: 178232 Parcel: E grid83: 434773 Lat dec de: 39.27158 Lon dec de: -76.597027 Issue date: 19991116 Special fl: Not Reported C1 seq: Not Reported

C1 recd: Completion: Total dept: 0 Num unsucc: 0

Not Reported Hydrofract: Not Reported Grouted:

Grout type: Not Reported Grout top:

Grout bott: Casing typ: Not Reported Casing dia: 0 Casing dep:

Not Reported Casing hei: Screen typ: Not Reported

Top screen: Bottom scr:

Screen t 1: Not Reported Top scre 1: 0 Screen t 2: Bottom s 1: 0 Not Reported

Top scre 2: 0 Bottom s 2: Screen dia: 0 Flowing we: Not Reported

Telescopin: Not Reported Not Reported Log type:

Hrs pumped: 0 Pumping ra: 0 Level befo: Level duri: 0

Not Reported Test pump: Not Reported Pump insta:

Install pu: Not Reported Capacity: Pump hp: Column len:

С Closed: Abandoned: Not Reported MD7000000407239 0 Abandon da: Site id:

Map ID: 11 Objectid: 407238 County let: BC

Permit: BC940766 Mgs id: Not Reported B1 seq: 7412 B1 recd: 19991116 City: **BALTIMORE** State: MD

Not Reported Driller na: ALFRED E. MYERS Zip: 0

Driller id: MGD032 Est gpm pr: Use for wa: Test, Observation, Monitoring Approx dep: 30 Drill meth: **BORED** Replacemen:

LOCUST POINT Wapid: Not Reported Subdivisio: Not Reported Section: Lot: Not Reported

BALITMORE Nearest to: Town dista:

KEY HWY Town direc: Т Road name:

Road side: S Road dista: 10 FT Tax map: Not Reported Block: Not Reported 178232 Parcel: Not Reported N grid83: E grid83: 434773 Lat dec de: 39.27158 Lon dec de: -76.597027 Issue date: 19991116 Special fl: Not Reported C1 seq: Not Reported

C1 recd: Completion: 0 0 Total dept: 0 Num unsucc: 0

Hydrofract: Not Reported Grouted: Not Reported Grout type:

Not Reported Grout top:

Grout bott: 0 Casing typ: Not Reported

Casing dep: Casing dia: 0

Casing hei: Not Reported Screen typ: Not Reported Top screen: Bottom scr:

Screen t 1: Not Reported Top scre 1:

Bottom s 1: Screen t 2: Not Reported

Top scre 2: 0 Bottom s 2:

Screen dia: 0 Not Reported Flowing we: Not Reported Telescopin: Not Reported Log type:

Hrs pumped: Pumping ra:

Level befo: 0 Level duri:

Test pump: Not Reported Pump insta: Not Reported Install pu: Not Reported Capacity: 0

Column len: Pump hp: 0 0

Closed: С Abandoned: Not Reported

Abandon da: 0 MD7000000407238 Site id:

Map ID: 11 Objectid: 406763 County let: BC

Permit: BC940769 Mgs id: Not Reported B1 seq: 7415 B1 recd: 19991116 City: **BALTIMORE** State: MD

ALFRED E MYERS Zip: Not Reported Driller na:

Est gpm pr: Driller id: MGD 32 0 Use for wa: Test, Observation, Monitoring Approx dep: 30

Replacemen: Drill meth: **BORED** Ν Wapid: Not Reported Subdivisio:

LOCUST POINT Section: Not Reported Lot: Not Reported **BALTIMORE**

Not Reported Nearest to: Town dista: **KEY HWY** Town direc: Road name: т

Road side: Ν Road dista: 10 FT Tax map: Not Reported Block: Not Reported Not Reported N grid83: 178232 Parcel: 434773 Lat dec de: 39.27158

E grid83: -76.597027 Lon dec de: Issue date: 19991116 Not Reported Special fl: C1 seq: 6564 C1 recd: 2000 121 Completion: 19991123

Total dept: 30 Num unsucc: 0 Hydrofract: Grouted: Ν Υ Grout type: CM Grout top: 0 Grout bott: 3 Casing typ: PL Casing dia: Casing dep: 5

PL Casing hei: Not Reported Screen typ: Top screen: Bottom scr: 30 Screen t 1: Not Reported Top scre 1: 0

Bottom s 1: Screen t 2: Not Reported

0 Top scre 2: Bottom s 2: 0 Screen dia: Not Reported 1 Flowing we:

Telescopin: Not Reported Log type: Not Reported

Hrs pumped: Pumping ra: Level befo: Level duri: Test pump: Not Reported Pump insta: Ν

Install pu: Not Reported Capacity: Λ Pump hp: 0 Column len:

Closed: Not Reported Abandoned: Not Reported

MD7000000406763 Abandon da: Site id:

Objectid: 406784 ВС County let: Permit: BC940767 Mgs id: Not Reported B1 seq: 7413 B1 recd: 19991116 **BALTIMORE** City: State: MD Zip: Not Reported Driller na: ALFRED E MYERS

Driller id: MGD 32 Est gpm pr: 0

Use for wa: Test, Observation, Monitoring Approx dep: 30
Drill meth: BORED Replacemen: N
Wapid: Not Reported Subdivisio: LO

LOCUST POINT Not Reported Not Reported Section: Lot: BALTIMORE Town dista: Nearest to: Not Reported Т Road name: **KEY HWY** Town direc: Road side: Ν Road dista: 10 FT

Not Reported Block: Not Reported Tax map: Not Reported N grid83: 178232 Parcel: 434773 E grid83: Lat dec de: 39.27158 Lon dec de: -76.597027 Issue date: 19991116 Special fl: Not Reported C1 seq: 6555 C1 recd: 2000 121 Completion: 1999128 Total dept: 50 Num unsucc: 0 Hydrofract: Ν Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 8 Casing typ: PL Casing dia: Casing dep: 10 1

 Casing deal.
 I
 Casing depl.
 10

 Casing hei:
 Not Reported
 Screen typ:
 PL

 Top screen:
 10
 Bottom scr:
 25

 Screen t 1:
 PL
 Top scre 1:
 40

Bottom s 1: Screen t 2: Not Reported

Top scre 2: 0 Bottom s 2: 0

Screen dia: 1 Flowing we: Not Reported
Telescopin: Not Reported Log type: Not Reported

Hrs pumped:0Pumping ra:0Level befo:0Level duri:0Test pump:Not ReportedPump insta:N

Install pu: Not Reported Capacity: 0
Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported

Abandon da: 0 Site id: MD7000000406784

Map ID: 11

Objectid: 407240 County let: BC Permit: BC940770 Mgs id: Not Reported B1 seq: 7416 B1 recd: 19991110 City: **BALTIMORE** State: MD

Zip:Not ReportedDriller na:ALFRED E. MYERSDriller id:MGD032Est gpm pr:0

Driller id:MGD032Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:30Drill meth:BOREDReplacemen:N

Drill meth:BOREDReplacemen:NWapid:Not ReportedSubdivisio:LOCUST POINTSection:Not ReportedLot:Not Reported

Nearest to: BALTIMORE Town dista: 0

 Town direc:
 T
 Road name:
 KEY HWY

 Road side:
 N
 Road dista:
 10 FT

 Tax map:
 Not Reported
 Block:
 Not Reported

Tax map: Not Reported Block: Not Reported Not Reported 178232 Parcel: N grid83: E grid83: 434773 Lat dec de: 39.27158 Lon dec de: -76.597027 Issue date: 19991116 Special fl: Not Reported C1 seq: Not Reported

 C1 recd:
 0
 Completion:
 0

 Total dept:
 0
 Num unsucc:
 0

Hydrofract: Not Reported Grouted: Not Reported

Grout type: Not Reported Grout top:

Grout bott: 0 Casing typ: Not Reported

Casing dep: Casing dia: 0

Casing hei: Not Reported Screen typ: Not Reported

Top screen: Bottom scr:

Screen t 1: Not Reported Top scre 1:

Bottom s 1: Screen t 2: Not Reported Top scre 2: 0 Bottom s 2:

Screen dia: 0 Not Reported Flowing we:

Not Reported Telescopin: Not Reported Log type:

Hrs pumped: Pumping ra: Level befo: 0 Level duri:

Test pump: Not Reported Pump insta: Not Reported

Install pu: Not Reported Capacity: 0 Column len: Pump hp: 0 0

Closed: С Abandoned: Not Reported

Abandon da: 0 MD7000000407240 Site id:

Map ID: 11 Objectid: 83264 County let: BC

Permit: BC810807 Not Reported Mgs id: B1 seq: Not Reported B1 recd: 1987 521 City: **BALTIMORE** State:

D'AMIANO, ANTHONY R. Zip: 21230 Driller na:

Est gpm pr: Driller id: MWD0346 0 Test, Observation, Monitoring Use for wa: Approx dep: 20 Replacemen: Drill meth: AIR-ROT Ν

Not Reported Subdivisio: Not Reported Wapid:

Section: Not Reported Lot: Not Reported **BALTIMORE** Nearest to: Town dista: 0 MI

Not Reported **KEY HIGHWAY** Town direc: Road name:

Road side: Ε Road dista: 15 FT

Tax map: Not Reported Block: Not Reported Not Reported N grid83: 178232 Parcel: 434773 39.27158 E grid83: Lat dec de: -76.597027 1987 527 Lon dec de: Issue date: Not Reported Special fl: C1 seq: Not Reported C1 recd: 1987 610 Completion: 1987 5 8

Total dept: Num unsucc: 0 17 Hydrofract: Not Reported Grouted: Υ Grout type: BC Grout top: 0 Grout bott: 7 Casing typ: PL Casing dia: 4 Casing dep: 7 Casing hei: +01 Screen typ: PL

Top screen: 7 Bottom scr: 17 Screen t 1: Not Reported Top scre 1: 0

Bottom s 1: Screen t 2: Not Reported 0 Top scre 2: Bottom s 2: 0

Screen dia: Not Reported 4 Flowing we: Telescopin: Not Reported Log type: Not Reported

Hrs pumped: Pumping ra: Level befo: Level duri:

0 Test pump: Pump insta: Not Reported

Install pu: Capacity: Not Reported

Pump hp: Column len:

Closed: Not Reported Abandoned: Not Reported MD7000000083264 Abandon da: Site id:

Objectid: 482523 County let: Not Reported Permit: BC941539 Mgs id: Not Reported B1 seq: 7246 B1 recd: 20031024 **BALTIMORE** City: State: MD

Zip:21230Driller na:MICHAEL W HUBERDriller id:MWD 336Est gpm pr:0

Use for wa: Test, Observation, Monitoring Approx dep: 20
Drill meth: BORED Replacemen: N

Wapid:Not ReportedSubdivisio:Not ReportedSection:Not ReportedLot:Not ReportedNearest to:LOCUST POINTTown dista:Not Reported

Town direc: T Road name: 1301 E FORT AVENUE

Road side: S Road dista: 550 FT Not Reported Block: Not Reported Tax map: Not Reported N grid83: Parcel: 178232 E grid83: 435078 Lat dec de: 39.271568 Lon dec de: -76.593495 Issue date: 2003 9 9 Special fl: Not Reported Not Reported

 Special fl:
 Not Reported
 C1 seq:
 Not

 C1 recd:
 0
 Completion:
 0

 Total dept:
 0
 Num unsucc:
 0

Hydrofract: Not Reported Grouted: Not Reported

Grout type: Not Reported Grout top: 0
Grout bott: 0 Casing typ: Not Reported

Casing dia: 0 Casing dep: 0

Casing hei: Not Reported Screen typ: Not Reported

 Top screen:
 0
 Bottom scr:
 0

 Screen t 1:
 Not Reported
 Top scre 1:
 0

Bottom s 1: 0 Screen t 2: Not Reported Top scre 2: 0 Bottom s 2: 0

Screen dia: 0 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported Hrs pumped: 0 Pumping ra: 0

Level befo: 0 Level duri: 0

Test pump: Not Reported Pump insta: Not Reported

Install pu: Not Reported Capacity: 0
Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported

Abandon da: 0 Site id: MD7000000482523

Map ID: 16
Objectid: 482522 County let: Not Reported

 Permit:
 BC941538
 Mgs id:
 Not Reported

 B1 seq:
 7245
 B1 recd:
 20031024

 City:
 BALTIMORE
 State:
 MD

Zip:21230Driller na:MICHAEL W HUBERDriller id:MWD 336Est gpm pr:0

Use for wa: Test, Observation, Monitoring Approx dep: 30
Drill meth: BORED Replacemen: N

Wapid: Not Reported Subdivisio: Not Reported Section: Not Reported Lot: Not Reported Nearest to: LOCUST POINT Town dista: Not Reported

Town direc: T Road name: 1301 E FORT AVENUE Road side: S Road dista: 600

Tax map: Not Reported Block: Not Reported Not Reported 178232 Parcel: N grid83: E grid83: 435078 Lat dec de: 39.271568 Lon dec de: -76.593495 Issue date: 2003 9 9 Special fl: Not Reported C1 seq: Not Reported

 C1 recd:
 0
 Completion:
 0

 Total dept:
 0
 Num unsucc:
 0

Hydrofract: Not Reported Grouted: Not Reported

Grout type: Not Reported Grout top:

Grout bott: 0 Casing typ: Not Reported

Casing dia: 0 Casing dep:

Not Reported Casing hei: Not Reported Screen typ: Top screen: Bottom scr:

Screen t 1: Not Reported Top scre 1:

Bottom s 1: Screen t 2: Not Reported

Top scre 2: 0 Bottom s 2:

Screen dia: 0 Not Reported Flowing we: Not Reported Telescopin: Not Reported Log type:

Hrs pumped: Pumping ra:

Level befo: 0 Level duri:

Test pump: Not Reported Pump insta: Not Reported Install pu: Not Reported Capacity: 0

Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported

MD7000000482522 Abandon da: 0 Site id:

Map ID: 16 Objectid: 482525 County let: Not Reported Permit: BC941541 Mgs id: Not Reported

B1 seq: 7249 B1 recd: 20031024 City: **BALTIMORE** State:

MICHAEL W HUBER Zip: 21230 Driller na:

Driller id: MWD 336 Est gpm pr: 0 Test, Observation, Monitoring Use for wa: Approx dep: 30

Drill meth: **BORED** Replacemen: Ν Not Reported Subdivisio: Not Reported Wapid:

Section: Not Reported Lot: Not Reported LOCUST POINT Nearest to: Town dista: Not Reported

1301 E FORT AVENUE Town direc: Road name: Т

C1 seq:

Road side: S Road dista: 650 FT Tax map: Not Reported Block: Not Reported Not Reported Parcel: N grid83: 178232 435078 E grid83: Lat dec de: 39.271568 Lon dec de: -76.593495 Issue date: 2003 9 9

C1 recd: Completion: 0

Not Reported

Total dept: 0 Num unsucc: 0

Hydrofract: Not Reported Grouted: Not Reported Grout type: Not Reported Grout top:

Grout bott: 0 Casing typ: Not Reported Casing dia: Casing dep:

Casing hei: Not Reported Screen typ: Not Reported

Top screen: Bottom scr: Screen t 1: Not Reported Top scre 1:

Bottom s 1: Screen t 2: Not Reported

0 Top scre 2: Bottom s 2: 0

Screen dia: Flowing we: Not Reported Telescopin: Not Reported Log type: Not Reported

Pumping ra: Hrs pumped: 0

Level befo: Level duri:

Test pump: Not Reported Pump insta: Not Reported

Not Reported Install pu: Capacity:

Pump hp: Column len: 0

Closed: Not Reported Abandoned: Not Reported

MD7000000482525 Abandon da: Site id:

Map ID: 16

Special fl:

Not Reported

482524 Objectid: County let: Not Reported Permit: BC941540 Mgs id: Not Reported B1 seq: 7247 B1 recd: 20031024 **BALTIMORE** City: State: MD

Zip:21230Driller na:MICHAEL W HUBERDriller id:MWD 336Est gpm pr:0

Use for wa: Test, Observation, Monitoring Approx dep: 20
Drill meth: BORED Replacemen: N

Wapid:Not ReportedSubdivisio:Not ReportedSection:Not ReportedLot:Not ReportedNearest to:LOCUST POINTTown dista:Not Reported

Town direc: Not Reported Road name: 1301 E FORT AVENUE

Road side: S Road dista: 600 FT Not Reported Block: Not Reported Tax map: Not Reported N grid83: Parcel: 178232 E grid83: 435078 Lat dec de: 39.271568 Lon dec de: -76.593495 Issue date: 2003 9 9 Special fl: Not Reported C1 seq: Not Reported

C1 recd: 0 Completion: 0

Total dept: 0 Num unsucc: 0

Hydrofract: Not Reported Grouted: Not Reported

Grout type: Not Reported Grout top: 0
Grout bott: 0 Casing typ: Not Reported

Casing dia: 0 Casing dep: 0

Casing hei: Not Reported Screen typ: Not Reported

Top screen: 0 Bottom scr: 0
Screen t 1: Dop screen: 0

Screen t 1: Not Reported Top scre 1: 0

Bottom s 1: 0 Screen t 2: Not Reported

Top scre 2: 0 Bottom s 2: 0
Screen dia: 0 Flowing we: Not Reported
Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 0 Pumping ra: 0
Level befo: 0 Level duri: 0

Test pump: Not Reported Pump insta: Not Reported

Install pu: Not Reported Capacity: 0
Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported

Abandon da: 0 Site id: MD7000000482524

Map ID: 16 Objectid: 470751 County let: Not Reported Permit: BC941480 Mgs id: Not Reported B1 seq: 7432 B1 recd: 2003 214 City: **BALTIMORE** State: MD

Zip:21230Driller na:MICHAEL W HUBERDriller id:MWD 336Est gpm pr:0

Use for wa: Test, Observation, Monitoring Approx dep: 20
Drill meth: BORED Replacemen: N

Wapid: Not Reported Subdivisio: Not Reported Section: Not Reported Lot: Not Reported Nearest to: LOCUST POINT Town dista: Not Reported

Town direc: T Road name: 1301 E FORT AVENUE Road side: S Road dista: 300 FT

Tax map: Not Reported Block: Not Reported Not Reported 178232 Parcel: N grid83: E grid83: 435078 Lat dec de: 39.271568 Lon dec de: -76.593495 Issue date: 2003 214 Special fl: Not Reported C1 seq: Not Reported

 C1 recd:
 0
 Completion:
 0

 Total dept:
 0
 Num unsucc:
 0

Hydrofract: Not Reported Grouted: Not Reported

Grout type: Not Reported Grout top:

Grout bott: 0 Casing typ: Not Reported

Casing dep: Casing dia: 0

Not Reported Casing hei: Not Reported Screen typ: Top screen: Bottom scr:

Screen t 1: Not Reported Top scre 1:

Bottom s 1: Screen t 2: Not Reported

Top scre 2: 0 Bottom s 2:

Screen dia: 0 Not Reported Flowing we: Not Reported Telescopin: Not Reported Log type:

Hrs pumped: Pumping ra:

Level befo: 0 Level duri:

Test pump: Not Reported Pump insta: Not Reported Install pu: Not Reported Capacity: 0

Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported

MD7000000470751 Abandon da: 0 Site id:

Map ID: 16 Objectid: 470752 County let: Not Reported

Permit: BC941481 Mgs id: Not Reported B1 seq: 7431 B1 recd: 2003 214 City: **BALTIMORE** State:

MICHAEL W HUBER Zip: 21230 Driller na:

Driller id: MWD 336 Est gpm pr: 0 Test, Observation, Monitoring Use for wa: Approx dep: 20

Drill meth: **BORED** Replacemen: Ν Not Reported Subdivisio: Not Reported Wapid:

Section: Not Reported Lot: Not Reported LOCUST POINT Nearest to: Town dista: Not Reported

1301 E FORT AVENUE Town direc: Road name: Т Road side: S Road dista: 300 FT

Tax map: Not Reported Block: Not Reported Not Reported Parcel: N grid83: 178232 435078 E grid83: Lat dec de: 39.271568 Lon dec de: -76.593495 Issue date: 2003 214 Special fl: Not Reported C1 seq: Not Reported

C1 recd: Completion: 0

Total dept: 0 Num unsucc: 0

Hydrofract: Not Reported Grouted: Not Reported Grout type: Not Reported Grout top:

Grout bott: 0 Casing typ: Not Reported Casing dia: Casing dep:

Casing hei: Not Reported Screen typ: Not Reported

Top screen: Bottom scr:

Screen t 1: Not Reported Top scre 1: Bottom s 1: Screen t 2:

Not Reported 0 Top scre 2: Bottom s 2:

Screen dia: 0 Flowing we: Not Reported Telescopin: Not Reported Log type: Not Reported

Pumping ra: Hrs pumped: 0

Level befo: Level duri:

Test pump: Not Reported Pump insta: Not Reported

Not Reported Install pu: Capacity:

Pump hp: Column len: 0

Closed: Not Reported Abandoned: Not Reported MD7000000470752 Abandon da: Site id:

Objectid: 482521 County let: Not Reported Permit: BC941537 Mgs id: Not Reported B1 seq: 7244 B1 recd: 20031024 **BALTIMORE** City: State: MD

Zip:21230Driller na:MICHAEL W HUBERDriller id:MWD 336Est gpm pr:0

Use for wa: Test, Observation, Monitoring Approx dep: 30
Drill meth: BORED Replacemen: N

Wapid:Not ReportedSubdivisio:Not ReportedSection:Not ReportedLot:Not ReportedNearest to:LOCUST POINTTown dista:Not Reported

Town direc: T Road name: 1301 E FORT AVENUE

Road side: S Road dista: 600 FT Not Reported Block: Not Reported Tax map: Not Reported N grid83: Parcel: 178232 E grid83: 435078 Lat dec de: 39.271568 Lon dec de: -76.593495 Issue date: 2003 9 9 Not Reported

Special fl:Not ReportedC1 seq:Not FC1 recd:0Completion:0Total dept:0Num unsucc:0

Hydrofract: Not Reported Grouted: Not Reported

Grout type: Not Reported Grout top: 0
Grout bott: 0 Casing typ: Not Reported

Casing dia: 0 Casing dep: 0

Casing hei: Not Reported Screen typ: Not Reported

Top screen: 0 Bottom scr: 0
Screen t 1: Not Reported Top scree 1: 0

Screen t 1: Not Reported Top scre 1: 0

Bottom s 1: 0 Screen t 2: Not Reported

Top scre 2: 0 Bottom s 2: 0
Screen dia: 0 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported Hrs pumped: 0 Pumping ra: 0

Level befo:0Level duri:0Test pump:Not ReportedPump insta:Not Reported

Install pu: Not Reported Capacity: 0
Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported

Abandon da: 0 Site id: MD7000000482521

Map ID: 16 Objectid: 470750 County let: Not Reported Permit: BC941479 Mgs id: Not Reported B1 seq: 7430 B1 recd: 2003 214 City: **BALTIMORE** State: MD

Zip:21230Driller na:MICHAEL W HUBERDriller id:MWD 336Est gpm pr:0

Use for wa: Test, Observation, Monitoring Approx dep: 20
Drill meth: BORED Replacemen: N

Wapid: Not Reported Subdivisio: Not Reported Section: Not Reported Lot: Not Reported Nearest to: LOCUST POINT Town dista: Not Reported

Town direc: T Road name: 1301 E FORT AVENUE Road side: S Road dista: 300 FT

Tax map: Not Reported Block: Not Reported Not Reported 178232 Parcel: N grid83: E grid83: 435078 Lat dec de: 39.271568 Lon dec de: -76.593495 Issue date: 2003 214 Special fl: Not Reported C1 seq: Not Reported

 C1 recd:
 0
 Completion:
 0

 Total dept:
 0
 Num unsucc:
 0

Hydrofract: Not Reported Grouted: Not Reported

Grout type: Not Reported Grout top: 0

Grout bott: 0 Casing typ: Not Reported

Casing dia: 0 Casing dep: 0

Casing hei: Not Reported Screen typ: Not Reported Top screen: 0 Bottom scr: 0

Screen t 1: Not Reported Top scre 1: 0

Bottom s 1: 0 Screen t 2: Not Reported

Top scre 2: 0 Bottom s 2: 0 Screen dia: 0 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 0 Pumping ra: 0 Level befo: 0 Level duri: 0

Test pump: Not Reported Pump insta: Not Reported

Install pu: Not Reported Capacity: 0

Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported

Abandon do: MD7000004707550

Abandon da: 0 Site id: MD700000470750

 Map ID:
 18

 Objectid:
 432038
 County let:
 BA

Permit: Not Reported BA944065 Mgs id: B1 seq: 8136 B1 recd: 1999 423 City: **BALTIMORE** State: MD **RICH KIMES** Zip: 21234 Driller na:

Driller id: MGD 63 Est gpm pr: 0

Use for wa: Test, Observation, Monitoring Approx dep: 35
Drill meth: BORED Replacemen: N
Wapid: Not Reported Subdivisio: TOV

Wapid: Not Reported Subdivisio: TOWSON Section: Not Reported Lot: Not Reported

Section: Not Reported Lot: Not Reported Not Reported Town dista: 1

Town direc: E Road name: JOPPA ROAD

Road side: N Road dista: 300 FT

Tax map: Not Reported Block: Not Reported

Parcel: Not Reported Not Reported 178332

Not Reported Parcel: N grid83: 178232 438431 E grid83: Lat dec de: 39.271427 -76.554641 Lon dec de: Issue date: 1999 423 Special fl: Not Reported C1 seq: 4514 1999 6 7 1999 423

C1 recd: Completion: Total dept: 25 Num unsucc: 0 Hydrofract: Grouted: Not Reported Υ Grout type: CM Grout top: 0 13 Casing typ: PL

Grout bott: 13 Casing typ: PL
Casing dia: 2 Casing dep: 15
Casing hei: -1 Screen typ: PL
Top screen: 15 Bottom scr: 25
Screen t 1: Not Reported Top scree 1: 0

Screen t 1: Not Reported Top scre 1: 0

Bottom s 1: 0 Screen t 2: Not Reported

Top scre 2: 0 Bottom s 2: 0 Screen dia: 2 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 0 Pumping ra: 0
Level befo: 0 Level duri: 0

Test pump: Not Reported Pump insta: N
Install pu: Not Reported Capacity: 0
Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported

Abandon da: 0 Site id: MD700000432038

Objectid: 432039 County let: BA Permit: BA944066 Mgs id: Not Reported B1 seq: 2887 B1 recd: 1999 422 **BALTIMORE** City: State: MD 21234 Driller na: RICH KIMES Zip: Driller id: MGD 63 Est gpm pr: 0 Use for wa: Test, Observation, Monitoring Approx dep: 50 Drill meth: **BORED** Replacemen: Ν Not Reported Subdivisio: **TOWSON** Wapid: Not Reported Not Reported Section: Lot: TOWSON Town dista: Nearest to: Not Reported Е Road name: JOPPA ROAD Town direc: Road side: Ν Road dista: 300 FT Not Reported Block: Not Reported Tax map: Not Reported N grid83: Parcel: 178232 438431 E grid83: Lat dec de: 39.271427 Lon dec de: -76.554641 Issue date: 1999 423 Special fl: Not Reported C1 seq: 4511 1999 6 7 C1 recd: Completion: 1999 429 Total dept: 47 Num unsucc: 0 Hydrofract: Ν Grouted: Υ

Grout type: Not Reported Grout top: 0 Grout bott: 0 Casing typ: PL 2 Casing dia: Casing dep: 37 Casing hei: -1 Screen typ: PL Top screen: 37 Bottom scr: 47 Screen t 1: Not Reported Top scre 1: 0

Bottom s 1: 0 Screen t 2: Not Reported Top scre 2: 0 Bottom s 2: 0

Screen dia: 2 Flowing we: Not Reported Telescopin: T Log type: Not Reported Hrs pumped: 0 Pumping ra: 0

Level befo: 0 Level duri: 0

Test pump: Not Reported Pump insta: N

Install pu: Not Reported Capacity: 0

Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported

Abandon da: 0 Site id: MD7000000432039

 Map ID:
 18

 Objectid:
 432034
 County let:
 BA

BA944063 Permit: Mgs id: Not Reported B1 seq: 8135 B1 recd: 1999 421 City: **BALTIMORE** State: MD 21236 Driller na: RICH KIMES Zip:

Driller id:MGD 63Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:35

Drill meth:BOREDReplacemen:NWapid:Not ReportedSubdivisio:TOWSONSection:Not ReportedLot:Not Reported

Nearest to: TOWSON Town dista:

Town direc: E Road name: JOPPA ROAD Road side: N Road dista: 300 FT

Tax map: Not Reported Block: Not Reported Not Reported Parcel: N grid83: 178232 E grid83: 438431 Lat dec de: 39.271427 Lon dec de: -76.554641 Issue date: 1999 421 Special fl: Not Reported C1 seq: 4509 C1 recd: 1999 6 7 Completion: 1999 422 Total dept: 25 Num unsucc: 0

Hydrofract: Not Reported Not Reported Grouted: Grout type: CM Grout top: Grout bott: 13 Casing typ: PL Casing dep: Casing dia: 2 15 PL Casing hei: -1 Screen typ: Top screen: 15 Bottom scr: 25 Screen t 1: Not Reported Top scre 1: Bottom s 1: Screen t 2: Not Reported

Top scre 2: 0 Bottom s 2: Screen dia: 2 Not Reported Flowing we: Not Reported Telescopin: Not Reported Log type:

Hrs pumped: Pumping ra: Level befo: 0 Level duri: 0 Test pump: Not Reported Pump insta: Ν Install pu: Not Reported 0 Capacity: Column len: Pump hp: 0 0

Closed: Not Reported Abandoned: Not Reported Abandon da: MD7000000432034 0 Site id:

Map ID: 18 Objectid:

432035 County let: BA Permit: Not Reported BA944064 Mgs id: B1 seq: 8128 B1 recd: 1999 422 City: **BALTIMORE** State: MD **RICH KIMES** Zip: 21234 Driller na: Est gpm pr: Driller id: MGD 63 0

Test, Observation, Monitoring Use for wa: Approx dep: 50 Replacemen: Drill meth: **BORED** Ν Wapid: Not Reported Subdivisio:

TOWSON Section: Not Reported Lot: Not Reported

TOWSON Nearest to: Town dista: JOPPA RD Town direc: Road name: Ε

Road side: Ν Road dista: 300 FT Tax map: Not Reported Block: Not Reported Not Reported N grid83: Parcel: 178232 438431 Lat dec de: 39.271427 E grid83: -76.554641 Lon dec de: Issue date: 1999 422 Special fl: Not Reported C1 seq: 4510 C1 recd: 1999 6 7 Completion: 1999 424 Total dept: 57 Num unsucc: 0

Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 1 Grout bott: 4 Casing typ: PL Casing dia: 2 Casing dep: 47 Casing hei: -1 Screen typ: PL Top screen: 47 Bottom scr: 57 Screen t 1: Not Reported Top scre 1: 0

Bottom s 1: Screen t 2: Not Reported

0 Top scre 2: Bottom s 2: 0 Screen dia: 2 Not Reported Flowing we: Telescopin: Т Log type: Not Reported

Hrs pumped: 0 Pumping ra: Level befo: Level duri: Test pump: Not Reported Pump insta: Ν Install pu: Not Reported Capacity: Λ

Pump hp: 0 Column len:

Closed: Not Reported Abandoned: Not Reported MD7000000432035 Abandon da: Site id:

Objectid: 542150 County let: Not Reported Permit: BC100088 Mgs id: Not Reported B1 seq: 7426 B1 recd: 2011107 **BALTIMORE** City: State: MD

GREGORY LYONS 21222 Driller na: Zip: Driller id: MGD 089 Est gpm pr:

Use for wa: Test, Observation, Monitoring Approx dep: 60 Drill meth: **BORED** Replacemen:

Not Reported Subdivisio: Not Reported Wapid: Not Reported Not Reported Section: Lot: **BALTIMORE CANTON** Town dista: Not Reported Nearest to:

Road name: I 895 Town direc:

Road side: Not Reported Road dista: Not Reported Not Reported Block: Not Reported Tax map: Not Reported N grid83: Parcel:

E grid83: Lat dec de: 39.271349 0 Lon dec de: -76.556198 Issue date: 20111012 Special fl: Not Reported 3034 C1 seq: C1 recd: 2012 229 Completion: 2012 2 1 Total dept: 80 Num unsucc: 0 Hydrofract: Ν Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 55 Casing typ: PL

Casing dia: Casing dep: 60 1 Casing hei: Screen typ: PL +3 Top screen: 60 Bottom scr: 70

Screen t 1: Not Reported Top scre 1: 0 Screen t 2: Not Reported Bottom s 1: 0

Top scre 2: 0 Bottom s 2: Screen dia: Flowing we: Not Reported

Telescopin: Not Reported Not Reported Log type:

Hrs pumped: 0 Pumping ra: 0 Level befo: 12 Level duri: 0 Ν Test pump: Not Reported Pump insta:

Install pu: Not Reported Capacity: n Pump hp: Column len:

Closed: Not Reported Abandoned: Not Reported MD7000000542150

Abandon da: Site id:

Map ID: 23 Objectid: 547249 County let: Not Reported Permit: BC130051 Mgs id: Not Reported B1 seq: 0346 B1 recd: 20121126

City: **BELLAIRE** State: TX Driller na: SCOTT LENGLET Zip: 77401

Driller id: MGD 75 Est gpm pr: 0 Use for wa: Test, Observation, Monitoring Approx dep: 26

Drill meth: **ROTARY** Replacemen: Not Reported Wapid: Not Reported Subdivisio: Not Reported Section: Lot: Not Reported Nearest to: **BALTIMORE** Town dista: Not Reported

Not Reported HOLABIRD AVE S CLINT Town direc: Road name:

Road side: Road dista: 400 FT Ε 0026 Tax map: Block: 6607K Parcel: Not Reported N grid83: 0

E grid83: Lat dec de: 39.2702 0 Lon dec de: -76.563 Issue date: 20121126 Special fl: Not Reported C1 seq: 1824 C1 recd: 2013 219 Completion: 20121218

Total dept: 20 Num unsucc: 0

Hydrofract: Υ N Grouted: Grout type: CM Grout top: 0 Grout bott: 2 Casing typ: PL Casing dep: Casing dia: 0 2 PL Casing hei: Not Reported Screen typ: Top screen: Bottom scr: 20 2 Screen t 1: Not Reported Top scre 1:

Bottom s 1: 0 Screen t 2: Not Reported Top scre 1: 0

Top scree 1: 0 Screen t 2: Not Reported Top scre 2: 0

Screen dia: 4 Flowing we: Not Reported Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 0 Pumping ra: 0 Level befo: 0 Level duri: 0

Test pump: Not Reported Pump insta: Not Reported

Install pu:Not ReportedCapacity:0Pump hp:0Column len:0

Closed: Not Reported Abandoned: Not Reported

Abandon da: 0 Site id: MD700000547249

Map ID: 23 Objectid: 547140 County let: Not Reported Permit: BC130050 Mgs id: Not Reported B1 seq: 0344 B1 recd: 20121126 City: **BELLAIRE** State:

Zip: 77401 Driller na: SCOTT LENGLET

Driller id:MGD 75Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:20Drill meth:ROTARYReplacemen:NWapid:Not ReportedSubdivisio:Not

Wapid:Not ReportedSubdivisio:Not ReportedSection:Not ReportedLot:Not ReportedNearest to:BALTIMORETown dista:Not ReportedTown direc:Not ReportedRoad name:1811 S CLINTON ST

Road side: Ε Road dista: 500 FT Tax map: 0026 Block: 6607K N grid83: Parcel: Not Reported 0 Lat dec de: 39.2702 E grid83: Lon dec de: -76.5625 Issue date: 20121126 Special fl: Not Reported C1 seq: 1825 C1 recd: 2013 219 Completion: 20121218 Total dept: 20 Num unsucc: 0

Hydrofract: Grouted: Ν Υ Grout type: CM Grout top: 0 Grout bott: 2 Casing typ: PL Casing dia: 0 Casing dep: 2 PL Casing hei: Not Reported Screen typ: Top screen: Bottom scr: 20

 Screen t 1:
 Not Reported
 Top scre 1:
 0

 Bottom s 1:
 0
 Screen t 2:
 Not Reported

Top scre 2: 0 Bottom s 2: 0 Screen dia: 4 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 0 Pumping ra: 0 Level befo: 0 Level duri: 0

Test pump: Not Reported Pump insta: Not Reported

Install pu: Not Reported Capacity: 0
Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported

Abandon da: 0 Site id: MD7000000547140

Objectid: 547231 County let: Not Reported Permit: BC130052 Mgs id: Not Reported B1 seq: 0343 B1 recd: 20121126 City: **BELLAIRE** State: TX

SCOTT LENGLET 77401 Driller na: Zip: Driller id: MGD 75 Est gpm pr:

Use for wa: Test, Observation, Monitoring Approx dep: 20 Drill meth: **ROTARY** Replacemen:

Not Reported Subdivisio: Not Reported Wapid: Not Reported Not Reported Section: Lot: Town dista: Nearest to: **BALTIMORE** Not Reported Not Reported Road name: 1811 S CLINTON ST Town direc:

Road side: Ε Road dista: 500 FT 0026 Block: 6607K Tax map: Not Reported N grid83: Parcel: 0 E grid83: Lat dec de: 39.2702 0 Lon dec de: -76.5621 Issue date: 20121126 Special fl: Not Reported C1 seq: 1827 C1 recd: 2013 219 Completion: 20121218 Total dept: 20 Num unsucc: 0 Hydrofract: Grouted: Υ Ν Grout type: CM Grout top: 0 Grout bott: 2 Casing typ: PL 0 Casing dia: Casing dep: 2

Casing hei: Not Reported Screen typ: PL Top screen: Bottom scr: 20 Screen t 1: Not Reported Top scre 1: 0

Screen t 2: Not Reported Bottom s 1: 0 Top scre 2: 0 Bottom s 2:

Screen dia: Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 0 Pumping ra: 0 Level befo: 0 Level duri: 0

Not Reported Test pump: Not Reported Pump insta:

Install pu: Not Reported Capacity: Pump hp: Column len:

Closed: Not Reported Abandoned: Not Reported

MD7000000547231 Abandon da: Site id:

Map ID: 23 Objectid: 547232 County let: Not Reported Permit: BC130053 Mgs id: Not Reported B1 seq: 0342 B1 recd: 20121126

City: **BELLAIRE** State: TX Driller na: SCOTT LENGLET Zip: 77401

Driller id: MGD 75 Est gpm pr: 0

Use for wa: Test, Observation, Monitoring Approx dep: 20 Drill meth: **ROTARY** Replacemen:

Not Reported Wapid: Not Reported Subdivisio: Not Reported Section: Lot: Not Reported Nearest to: **BALTIMORE** Town dista: Not Reported

Not Reported **CLINTON ST HOLIBIRD** Town direc: Road name:

Road side: Road dista: 500 FT Ε Tax map: 0026 Block: 6607K Parcel: Not Reported N grid83: Λ E grid83: Lat dec de: 39.2702 -76.5615 Issue date:

Lon dec de: 20121126 Special fl: Not Reported C1 seq: 1826 C1 recd: 2013 219 Completion: 20121219 0

Total dept: 20 Num unsucc:

Hydrofract: Υ N Grouted: Grout type: CM Grout top: 0 Grout bott: 2 Casing typ: PL Casing dep: Casing dia: 0 2 PL Casing hei: Not Reported Screen typ: Top screen: Bottom scr: 20 2 Screen t 1: Not Reported Top scre 1:

Bottom s 1: 0 Screen t 2: Not Reported Top scre 2: 0 Bottom s 2: 0

Screen dia: 4 Flowing we: Not Reported
Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 0 Pumping ra: 0 Level befo: 0 Level duri: 0

Test pump: Not Reported Pump insta: Not Reported Install pu: Not Reported Capacity: 0

Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported
Abandon da: 0 Site id: MD700000547232

Map ID: 23
Objectid: 547240 County let: Not Reported

 Permit:
 BC130061
 Mgs id:
 Not Reported

 B1 seq:
 0334
 B1 recd:
 20121126

 City:
 BELLAIRE
 State:
 TX

Zip: 77401 Driller na: SCOTT LENGLET

Driller id:MGD 75Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:8Drill meth:ROTARYReplacemen:N

Wapid:Not ReportedSubdivisio:Not ReportedSection:Not ReportedLot:Not ReportedNearest to:BALTIMORETown dista:Not Reported

Town direc: Not Reported Road name: CLINTON ST HOLABIRD

Road side: Ε Road dista: 615 FT Tax map: 0026 Block: 6607K N grid83: Parcel: Not Reported 0 Lat dec de: 39.2701 E grid83: Lon dec de: -76.5636 Issue date: 20121126 Special fl: Not Reported C1 seq: 0576 C1 recd: 2013 219 Completion: 20121217 Total dept: Num unsucc: 0 15 Hydrofract: Grouted: Ν Υ Grout type: CM Grout top: 0 Grout bott: 2 Casing typ: PL Casing dia: 0 Casing dep: 2 PL Not Reported Screen typ:

 Casing dia:
 0
 Casing dep:
 2

 Casing hei:
 Not Reported
 Screen typ:
 PL

 Top screen:
 15
 Bottom scr:
 2

 Screen t 1:
 Not Reported
 Top scre 1:
 0

Bottom s 1: 0 Screen t 2: Not Reported Top scre 2: 0 Bottom s 2: 0

Screen dia: 4 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported Hrs pumped: O Pumping ra: 0

Level befo: 0 Level duri: 0

Test pump: Not Reported Pump insta: Not Reported

Install pu: Not Reported Capacity: 0
Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported

Abandon da: 0 Site id: MD7000000547240

Objectid: Not Reported 547233 County let: Permit: BC130054 Mgs id: Not Reported B1 seq: 0341 B1 recd: 20121126 City: **BELLAIRE** State: TX

 Zip:
 77401
 Driller na:
 SCOTT LENGLET

 Driller id:
 MGD 75
 Est gpm pr:
 0

Use for wa: Test, Observation, Monitoring Approx dep: 15
Drill meth: ROTARY Replacemen: N

Wapid:Not ReportedSubdivisio:Not ReportedSection:Not ReportedLot:Not ReportedNearest to:BALTIMORETown dista:Not Reported

Town direc: Not Reported Road name: CLINTON ST HOLABIRD

Road side: Ε Road dista: 500 FT 0026 Block: 6607K Tax map: Not Reported N grid83: Parcel: 0 E grid83: Lat dec de: 39.2701 Lon dec de: -76.5635 Issue date: 20121126 Special fl: Not Reported C1 seq: 0570 C1 recd: 2013 219 Completion: 20121219 Total dept: 15 Num unsucc: 0 Hydrofract: Grouted: Υ Ν Grout type: CM Grout top: 0 Grout bott: 2 Casing typ: PL 0 Casing dia: Casing dep: 2

 Casing def.
 2

 Casing hei:
 Not Reported
 Screen typ:
 PL

 Top screen:
 15
 Bottom scr:
 0

 Screen t 1:
 Not Reported
 Top scre 1:
 0

Bottom s 1: 0 Screen t 2: Not Reported

Top scre 2: 0 Bottom s 2: 0 Screen dia: 4 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported

 Hrs pumped:
 0
 Pumping ra:
 0

 Level befo:
 0
 Level duri:
 0

Test pump: Not Reported Pump insta: Not Reported

Install pu: Not Reported Capacity: 0
Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported

Abandon da: 0 Site id: MD7000000547233

 Map ID:
 23

 Objectid:
 547241
 County let:
 Not Reported

 Permit:
 BC130062
 Mgs id:
 Not Reported

 B1 seq:
 0333
 B1 recd:
 20121126

City:BELLAIREState:TXZip:77401Driller na:SCOTT LENGLET

Driller id:MGD 75Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:8Drill meth:ROTARYReplacemen:N

Wapid:Not ReportedSubdivisio:Not ReportedSection:Not ReportedLot:Not ReportedNearest to:BALTIMORETown dista:Not Reported

Town direc: Not Reported Road name: CLINTON ST HOLABIRD

Road side: Road dista: 650 FT Ε Tax map: 0026 Block: 6607K Parcel: Not Reported N grid83: 0 E grid83: Lat dec de: 39.27 -76.5643 Issue date:

 Lon dec de:
 -76.5643
 Issue date:
 20121126

 Special fl:
 Not Reported
 C1 seq:
 0578

 C1 recd:
 2013 219
 Completion:
 20121214

 Total dept:
 15
 Num unsucc:
 0

Hydrofract: Υ N Grouted: Grout type: CM Grout top: 0 Grout bott: 2 Casing typ: PL Casing dep: Casing dia: 0 2 PL Casing hei: Not Reported Screen typ: Top screen: Bottom scr: 2 15 Screen t 1: Not Reported Top scre 1:

 Bottom s 1:
 0
 Screen t 2:
 Not Reported

 Top scre 2:
 0
 Bottom s 2:
 0

Screen dia: 4 Flowing we: Not Reported Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 0 Pumping ra: 0 Level befo: 0 Level duri: 0

Test pump: Not Reported Pump insta: Not Reported

Install pu:Not ReportedCapacity:0Pump hp:0Column len:0

Closed: Not Reported Abandoned: Not Reported Abandon da: Site id: MD700000547241

Map ID: 23 Objectid: 547633 County let: Not Reported Permit: BC130132 Mgs id: Not Reported B1 seq: 0378 B1 recd: 2013 3 8 City: **BELLAIRE** State:

Zip: 77401 Driller na: SCOTT LENGLET

Driller id:MGD 75Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:17Drill meth:REV-ROTReplacemen:N

Wapid: Not Reported Subdivisio: Not Reported Section: Not Reported Lot: Not Reported **BALTIMORE** Not Reported Nearest to: Town dista: Not Reported 1811 CLINTON Town direc: Road name: Road side: W Road dista: 2000FT

 Tax map:
 0026
 Block:
 6607

 Parcel:
 Not Reported
 N grid83:
 0

 E grid83:
 0
 Lat dec de:
 39.269975

 Lon dec de:
 -76.561822
 Issue date:
 2013 314

Special fl: Not Reported C1 seq: 1950 C1 recd: 2013 5 6 Completion: 2013 4 2 Total dept: Num unsucc: 0 15 Hydrofract: Grouted: Ν Υ Grout type: CM Grout top: 0 Grout bott: 2 Casing typ: PL Casing dia: 6 Casing dep: 2

Casing hei:Not ReportedScreen typ:PLTop screen:15Bottom scr:2Screen t 1:Not ReportedTop scre 1:0

Bottom s 1:0Screen t 2:Not ReportedTop scre 2:0Bottom s 2:0Screen dia:4Flowing we:Not Reported

Telescopin: Not Reported Log type: Not Reported

Hrs pumped:0Pumping ra:0Level befo:0Level duri:0

Test pump: Not Reported Pump insta: Not Reported

Install pu: Not Reported Capacity: 0
Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported Abandon da: Not Reported Site id: MD700000547633

Abandon da: 0 Site id: MD700000054763

Objectid:542239County let:Not ReportedPermit:BC100022Mgs id:Not Reported

 B1 seq:
 1107
 B1 recd:
 0

 City:
 BALTIMORE
 State:
 MD

Zip:21224Driller na:KEVIN PUMPHREYDriller id:MGD 120Est gpm pr:0

Use for wa: Test, Observation, Monitoring Approx dep: 20
Drill meth: BORED Replacemen: N

Wapid: Not Reported Subdivisio: S CLINTON ST WARD 26

Section: 02 Lot: 001

Nearest to:BALTIMORE CITY CANTOTown dista:Not ReportedTown direc:Not ReportedRoad name:2021 S CLINTON ST

 Road side:
 E
 Road dista:
 1530FT

 Tax map:
 0026
 Block:
 6607K

 Parcel:
 Not Reported
 N grid83:
 0

 E grid83:
 0
 Lat dec de:
 39.269962

 E grid83:
 0
 Lat dec de:
 39.269962

 Lon dec de:
 -76.564219
 Issue date:
 2011 720

 Special fl:
 Not Reported
 C1 seq:
 3401

 C1 recd:
 0
 Completion:
 2011 826

Total dept: 9 Num unsucc: 0 Hydrofract: Ν Grouted: Υ Grout type: BC Grout top: 0 Grout bott: 1 Casing typ: PL Casing dia: 4 Casing dep: 2 Casing hei: Screen typ: PL -.5 Top screen: 2 Bottom scr:

Screen t 1: Not Reported Top scre 1: 0

 Bottom s 1:
 0
 Screen t 2:
 Not Reported

 Top scre 2:
 0
 Bottom s 2:
 0

Screen dia: 4 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported Hrs pumped: 0 Pumping ra: 0

Level befo: 3 Level duri: 0

Test pump: Not Reported Pump insta: N

Install pu: Not Reported Capacity: 0

Pump hp: 0 Column len: 0 Closed: Not Reported Abandoned: Y

Abandon da: 2012 2 8 Site id: MD7000000542239

Map ID: 23

Objectid: 547234 County let: Not Reported Permit: BC130055 Mgs id: Not Reported B1 seq: 0340 B1 recd: 20121126 City: **BELLAIRE** State: TX

 Zip:
 77401
 Driller na:
 SCOTT LENGLET

 Driller id:
 MGD 75
 Est gpm pr:
 0

Use for wa: Test, Observation, Monitoring Approx dep: 15
Drill meth: ROTARY Replacemen: N

Wapid:Not ReportedSubdivisio:Not ReportedSection:Not ReportedLot:Not ReportedNearest to:BALTIMORETown dista:Not Reported

Town direc: Not Reported Road name: CLINTON ST HOLABIRD

Road side: Road dista: 500 FT Ε 0026 Tax map: Block: 6607K Parcel: Not Reported N grid83: 0 E grid83: Lat dec de: 39.2699 -76.5632 Issue date:

 E grid83:
 0
 Lat dec de:
 39.2699

 Lon dec de:
 -76.5632
 Issue date:
 20121126

 Special fl:
 Not Reported
 C1 seq:
 0571

 C1 recd:
 2013 219
 Completion:
 20121218

Total dept: 15 Num unsucc: 0

Hydrofract: Υ N Grouted: Grout type: CM Grout top: 0 Grout bott: 2 Casing typ: PL Casing dep: Casing dia: 0 2 PL Casing hei: Not Reported Screen typ: Top screen: Bottom scr: 2 15 Screen t 1: Not Reported Top scre 1:

Bottom s 1: 0 Screen t 2: Not Reported Top scre 2: 0 Bottom s 2: 0

Screen dia: 4 Flowing we: Not Reported
Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 0 Pumping ra: 0 Level befo: 0 Level duri: 0

Test pump: Not Reported Pump insta: Not Reported

Install pu:Not ReportedCapacity:0Pump hp:0Column len:0

Closed: Not Reported Abandoned: Not Reported Abandon da: Not Reported Site id: MD700000547234

 Map ID:
 23

 Objectid:
 547236
 County let:
 Not Reported

 Permit:
 BC130057
 Mgs id:
 Not Reported

 B1 seq:
 0338
 B1 recd:
 20121126

City:BELLAIREState:TXZip:77401Driller na:SCOTT LENGLET

Driller id: MGD 75 Est gpm pr: 0
Use for wa: Test, Observation, Monitoring Approx dep: 15
Drill meth: ROTARY Replacemen: N

Wapid: Not Reported Subdivisio: Not Reported Section: Not Reported Lot: Not Reported Nearest to: BALTIMORE Town dista: Not Reported

Town direc: Not Reported Road name: CLINTON ST HOLABIRD

Road side: Ε Road dista: 900 FT Tax map: 0026 Block: 6607K N grid83: Parcel: Not Reported 0 Lat dec de: E grid83: 39.2695 Lon dec de: -76.5633 Issue date: 20121126 Special fl: Not Reported C1 seq: 0573 C1 recd: 2013 219 Completion: 20121219 Total dept: Num unsucc: 0 15 Hydrofract: Grouted: Ν Υ Grout type: CM Grout top: 0 Grout bott: 2 Casing typ: PL Casing dia: 0 Casing dep: 2 PL Not Reported Screen typ:

 Casing dia:
 0
 Casing dep:
 2

 Casing hei:
 Not Reported
 Screen typ:
 PL

 Top screen:
 17
 Bottom scr:
 2

 Screen t 1:
 Not Reported
 Top scre 1:
 0

 Bottom s 1:
 0
 Screen t 2:
 Not Reported

 Top scre 2:
 0
 Bottom s 2:
 0

Screen dia: 2 Flowing we: Not Reported Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 0 Pumping ra: 0

Level befo: 0 Level duri: 0

Test pump: Not Reported Pump insta: Not Reported Install pu: Not Reported Capacity: 0

Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported
Abandon da: 0 Site id: MD700000547236

Objectid: 547235 County let: Not Reported Permit: BC130056 Mgs id: Not Reported B1 seq: 0339 B1 recd: 20121126 City: **BELLAIRE** State: TX

 Zip:
 77401
 Driller na:
 SCOTT LENGLET

 Driller id:
 MGD 75
 Est gpm pr:
 0

Use for wa: Test, Observation, Monitoring Approx dep: 15
Drill meth: ROTARY Replacemen: N

Not Reported Subdivisio: Not Reported Wapid: Not Reported Not Reported Section: Lot: Town dista: Nearest to: **BALTIMORE** Not Reported Not Reported Road name: 1811 S CLINTON ST Town direc:

Road side: Ε Road dista: 700 FT 0026 Block: 6607K Tax map: Not Reported N grid83: Parcel: 0 E grid83: Lat dec de: 39.2695 0 Lon dec de: -76.5627 Issue date: 20121126 Special fl: Not Reported C1 seq: 1695 C1 recd: 2013 219 Completion: 20121211 Total dept: 17 Num unsucc: 0

Hydrofract: Ν Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 2 Casing typ: PL 0 Casing dia: Casing dep: 2 Casing hei: Not Reported Screen typ: PL

Top screen: 17 Bottom scr: 2
Screen t 1: Not Reported Top scree 1: 0

Bottom s 1: 0 Screen t 2: Not Reported Top scre 2: 0 Bottom s 2: 0

Screen dia: 2 Flowing we: Not Reported Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 0 Pumping ra: 0
Level befo: 0 Level duri: 0

Test pump: Not Reported Pump insta: Not Reported

Install pu: Not Reported Capacity: 0

Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported Abandon da: Not Reported Site id: MD700000547235

Side id.

Map ID: 27 Objectid: 501765 County let: Not Reported Permit: BC941883 Mgs id: Not Reported B1 seq: 0298 B1 recd: 20051025 City: **BETHESDA** State: MD

Zip:20814Driller na:SCOTT LENGLETDriller id:MGD 75Est gpm pr:0

 Driller id:
 MGD 75
 Est gpm pr:
 0

 Use for wa:
 Test, Observation, Monitoring
 Approx dep:
 20

 Drill protein
 Description
 Not Description

Drill meth: Not Reported Replacemen: N
Wapid: Not Reported Subdivisio: Not Reported

Section: 9 Lot: 14

Nearest to: LOCUST POINT Town dista: Not Reported

Town direc: T Road name: E FORT AVE Road side: S Road dista: 50 FT Tax map: 24 Block: Not Reported

177927 Parcel: Not Reported N grid83: E grid83: 434468 Lat dec de: 39.268846 Lon dec de: -76.600575 Issue date: 20051020 Special fl: Not Reported C1 seq: 1626 C1 recd: 2005119 Completion: 20051026

Total dept: 23 Num unsucc: 0

Hydrofract:	N	Grouted:	Υ
Grout type:	CM	Grout top:	0
Grout bott:	4	Casing typ:	PL
Casing dia:	2	Casing dep:	8
Casing hei:	Not Reported	Screen typ:	PL
Top screen:	8	Bottom scr:	23
Screen t 1:	Not Reported	Top scre 1:	0
Bottom s 1:	0	Screen t 2:	Not Reported
Top scre 2:	0	Bottom s 2:	0

Screen dia: 2 Flowing we: Not Reported
Telescopin: Not Reported Log type: Not Reported

Hrs pumped: Pumping ra: Level befo: 0 Level duri: 0 Test pump: Not Reported Pump insta: Ν Install pu: Not Reported Capacity: 0 Column len: Pump hp: 0 0

Closed: Not Reported Abandoned: Not Reported
Abandon da: 0 Site id: MD700000501765

Map ID: 28 Objectid: 406965 County let: BC Permit: BC940494 Mgs id: Not Reported B1 recd: 1998 323 B1 seq: 5094 City: **BALTIMORE** State: MD

Zip: 21230 Driller na: DAILY S PRICE

Driller id:MWD 458Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:25Drill meth:BOREDReplacemen:N

Wapid:Not ReportedSubdivisio:LOCUST POINTSection:Not ReportedLot:Not ReportedNearest to:BALTIMORETown dista:Not Reported

Town direc: S Road name: TOWSON STREET Road side: E Road dista: 100 FT

Tax map: Not Reported Block: Not Reported Parcel: Not Reported N grid83: 177927 435078 Lat dec de: 39.268822 E grid83: -76.593511 1998 323 Lon dec de: Issue date: Special fl: Not Reported C1 seq: 3368 C1 recd: 1998 330 Completion: 1998 327 Total dept: 25 Num unsucc: 0 Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 4 Casing typ: PL Casing dia: 4 Casing dep: 5

Screen t 1: Not Reported Top scre 1: 0

Bottom s 1: 0 Screen t 2: Not Reported

Screen typ:

Bottom scr:

Top scre 2: 0 Bottom s 2: 0 Screen dia: 4 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported Hrs pumped: 1 Pumping ra: 1

Level befo: 8 Level duri: 24
Test pump: S Pump insta: N
Install pu: Not Reported Capacity: 0

Pump hp:0Column len:0Closed:Not ReportedAbandoned:Not Reported

Abandon da: 0 Site id: MD7000000406965

-1

5

Casing hei:

Top screen:

PL

25

Objectid: 486483 County let: Not Reported Permit: BC941733 Mgs id: Not Reported B1 seq: 8578 B1 recd: 2004 914 **BALTIMORE** City: State: MD 21030 Driller na: DAVID KRAHL Zip:

Driller id: MGD 83 Est gpm pr: 0
Use for wa: Test, Observation, Monitoring Approx dep: 15

Use for wa:Test, Observation, MonitoringApprox dep:15Drill meth:BOREDReplacemen:NWapid:Not ReportedSubdivisio:SILO POINT

Not Reported MW-1 Section: Lot: Town dista: Nearest to: **BALTO** Not Reported Т Road name: FORT AVE Town direc: Road side: Ν Road dista: 225 FT Not Reported Block: Not Reported Tax map:

Not Reported N grid83: Parcel: 177927 E grid83: 435078 Lat dec de: 39.268822 Lon dec de: -76.593511 Issue date: 2004 910 Special fl: Not Reported C1 seq: 0641 2004 924 C1 recd: Completion: 2004 917 Total dept: 12 Num unsucc: 0 Hydrofract: Grouted: Υ Ν Grout type: CM Grout top: 0 Grout bott: 1 Casing typ: PL Casing dia: 4 Casing dep: 2 Casing hei: Screen typ: PL +3 Top screen: 2 Bottom scr: 12

Screen t 1: Not Reported Top scre 1: 0

 Bottom s 1:
 0
 Screen t 2:
 Not Reported

 Top scre 2:
 0
 Bottom s 2:
 0

Screen dia: 4 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported Hrs pumped: 0 Pumping ra: 0

 Level befo:
 0
 Level duri:
 0

 Test pump:
 Not Reported
 Pump insta:
 N

 Install pu:
 Not Reported
 Capacity:
 0

 Pump hp:
 0
 Column len:
 0

Closed: Not Reported Abandoned: Y

Abandon da: 200411 8 Site id: MD7000000486483

 Map ID:
 28

 Objectid:
 406966
 County let:
 BC

 Permit:
 BC940495
 Mgs id:
 Not Reported

 B1 seq:
 5095
 B1 recd:
 1998 323

 City:
 BALTIMORE
 State:
 MD

 Zip:
 21230
 Driller na:
 DAILY S PRICE

 Driller id:
 MWD 458
 Est gpm pr:
 0

Use for wa: Test, Observation, Monitoring Approx dep: 25

Drill meth: BORED Replacemen: N

Drill meth: BORED Replacemen: N
Wapid: Not Reported Subdivisio: LOCUST POINT
Section: Not Reported Lot: Not Reported

 Section:
 Not Reported
 Lot:
 Not Reported

 Nearest to:
 BALTIMORE
 Town dista:
 Not Reported

 Town direc:
 S
 Road name:
 TOWSON STREET

Road side: Road dista: 150 FT Tax map: Not Reported Block: Not Reported Not Reported 177927 Parcel: N grid83: E grid83: 435078 Lat dec de: 39.268822 Lon dec de: -76.593511 Issue date: 1998 323 Special fl: Not Reported C1 seq: 3369 C1 recd: 1998 330 Completion: 1998 327 Total dept: 25 Num unsucc: 0

Hydrofract:	Not Reported	Grouted:	Υ
Grout type:	CM	Grout top:	0
Grout bott:	4	Casing typ:	PL
Casing dia:	4	Casing dep:	5
Casing hei:	-1	Screen typ:	PL
Top screen:	5	Bottom scr:	25
Screen t 1:	Not Reported	Top scre 1:	0
Bottom s 1:	0	Screen t 2:	Not

Top scre 2: 0 Bottom s 2: Screen dia: Flowing we: Not Reported

Not Reported Not Reported Telescopin: Log type: Hrs pumped: Pumping ra:

Level befo: 9 Level duri: 24 S Test pump: Pump insta: Ν Install pu: Not Reported Capacity: 0 Column len: Pump hp: 0 0

Closed: Not Reported Abandoned: Not Reported

Abandon da: Site id: MD7000000406966 0

Map ID: 28 Objectid: 486484 County let: Not Reported Permit: BC941734 Mgs id: Not Reported B1 recd: 2004 914 B1 seq: 8579 City: **BALTIMORE** State: DAVID KRAHL Zip: 21030 Driller na:

Driller id: MGD 83 Est gpm pr: 0 Test, Observation, Monitoring Use for wa: Approx dep: 15 Drill meth: Replacemen: **BORED** Ν

Wapid: Not Reported Subdivisio: SILO POINT Section: Not Reported Lot: MW-2

BALTO Not Reported Nearest to: Town dista: Town direc: Road name: FORT AVE Т Road side: Ν Road dista: 240 FT Tax map: Not Reported Block: Not Reported

Parcel: Not Reported N grid83: 177927 435078 Lat dec de: 39.268822 E grid83: -76.593511 2004 910 Lon dec de: Issue date: Special fl: Not Reported C1 seq: 0642 C1 recd: 2004 924 Completion: 2004 917 Total dept: Num unsucc: 0 12 Hydrofract: Grouted: Ν Υ Grout type: CM Grout top: 0 Grout bott: Casing typ: PL1 Casing dia: 4 Casing dep: 2

PL Casing hei: Screen typ: +3 Top screen: 2 Bottom scr: 12 Screen t 1: Not Reported Top scre 1: 0

Bottom s 1: Screen t 2: Not Reported 0 Top scre 2: Bottom s 2: 0 Screen dia: Not Reported 4 Flowing we:

Not Reported Telescopin: Not Reported Log type: Hrs pumped: Pumping ra:

Level befo: Level duri: Test pump: Not Reported Pump insta: Ν Install pu: Not Reported Capacity: Λ Pump hp: Column len: 0

Closed: Not Reported Abandoned: MD7000000486484 Abandon da: 2004118 Site id:

Reported

Objectid: 486485 County let: Not Reported Permit: BC941735 Mgs id: Not Reported B1 seq: 8580 B1 recd: 2004 914 **BALTIMORE** City: State: MD

Zip: 21030 Driller na: DAVID KRAHL Driller id: MGD 83 Est gpm pr:

Use for wa: Test, Observation, Monitoring Approx dep: 15 Drill meth: **BORED** Replacemen: Ν Not Reported Subdivisio: Wapid:

SILO POINT Not Reported MW-3 Section: Lot: Town dista: Nearest to: **BALTO** Not Reported Т Road name: FORT AVE Town direc: Road side: Ν Road dista: 360 FT

Not Reported Block: Not Reported Tax map: Not Reported N grid83: Parcel: 177927 435078 E grid83: Lat dec de: 39.268822 Lon dec de: -76.593511 Issue date: 2004 910 Special fl: Not Reported 0643 C1 seq: 2004 924 C1 recd: Completion: 2004 917 Total dept: 12 Num unsucc: 0 Hydrofract: Grouted: Υ Ν Grout type: CM Grout top: 0 Grout bott: 1 Casing typ: PL Casing dia: 4 Casing dep: 2 Casing hei: Screen typ: PL +3 Top screen: 2 Bottom scr: 12

Screen t 1: Not Reported Top scre 1: 0 Bottom s 1: Screen t 2: Not Reported

0 Top scre 2: 0 Bottom s 2:

Screen dia: Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported Hrs pumped: 0 Pumping ra: 0

0 Level befo: Level duri: 0 Ν Test pump: Not Reported Pump insta: Install pu: Not Reported Capacity: 0 Column len:

Pump hp: Closed: Not Reported Abandoned:

MD7000000486485 Abandon da: 2004118 Site id:

Map ID: 29 Objectid: 82754 County let: BC

Permit: BC810295 Mgs id: Not Reported B1 seq: Not Reported B1 recd: 1985 114 City: **ANNAPOLIS** State: MD

Zip: 21401 Driller na: HUBER, MICHAEL W.

Driller id: MWD0336 Est gpm pr: 0 Use for wa: Test, Observation, Monitoring Approx dep: 100

Drill meth: **DR-POINT** Replacemen: Ν Not Reported Wapid: Not Reported Subdivisio: Not Reported Section: Lot: Not Reported

Nearest to: **BALTIMORE** Town dista: 0 MI Not Reported **CLARKSON** Town direc: Road name: Road side: Road dista: 500 FT

Tax map: Not Reported Block: Not Reported 177927 Not Reported Parcel: N grid83: E grid83: 435688 Lat dec de: 39.268798 Lon dec de: -76.586447 Issue date: 1985 117 Special fl: Not Reported C1 seq: Not Reported

C1 recd: Completion: 0 0 Total dept: 0 Num unsucc: 0

Hydrofract: Not Reported Grouted: Not Reported Grout type: Not Reported Grout top:

Grout bott: 0 Casing typ: Not Reported Casing dep: Casing dia: 0

Not Reported Casing hei: +00 Screen typ:

Top screen: 0 Bottom scr: Screen t 1: Not Reported Top scre 1:

Bottom s 1: Screen t 2: Not Reported

Top scre 2: 0 Bottom s 2:

Screen dia: 0 Not Reported Flowing we: Not Reported Telescopin: Not Reported Log type:

Hrs pumped: Pumping ra:

Level befo: 0 Level duri:

Test pump: Not Reported Pump insta: Not Reported Install pu: Not Reported Capacity: 0

Column len: Pump hp: 0 0

Closed: Not Reported Abandoned: Not Reported

MD7000000082754 Abandon da: 0 Site id:

Map ID: 29 Objectid: 82755 County let: BC

Permit: BC810296 Mgs id: Not Reported B1 seq: Not Reported B1 recd: 1985 114 City: **ANNAPOLIS** State:

HUBER, MICHAEL W. Zip: 21401 Driller na:

Driller id: MWD0336 Est gpm pr: 0 Test, Observation, Monitoring Use for wa: Approx dep: 100

DR-POINT Drill meth: Replacemen: Ν Not Reported Subdivisio: Not Reported Wapid: Section: Not Reported Lot:

Not Reported Nearest to: **BALTIMORE** Town dista: 0 MI Not Reported **CLARKSON** Town direc: Road name: Road side: W Road dista: 1000FT Tax map: Not Reported Block: Not Reported

Not Reported Parcel: N grid83: 177927 435688 E grid83: Lat dec de: 39.268798 Lon dec de: -76.586447 Issue date: 1985 117 Special fl: Not Reported C1 seq: Not Reported

C1 recd: Completion: 0 Total dept: 0 Num unsucc: 0

Hydrofract: Not Reported Grouted: Not Reported

Grout type: Not Reported Grout top: Grout bott: 0 Casing typ: Not Reported

Casing dia: 0 Casing dep: Casing hei: +00 Screen typ: Not Reported

Top screen: 0 Bottom scr: Screen t 1: Not Reported Top scre 1:

Bottom s 1: Screen t 2: Not Reported 0 Top scre 2: Bottom s 2:

Screen dia: 0 Flowing we: Not Reported Telescopin: Not Reported Log type: Not Reported

Pumping ra: Hrs pumped: 0 Level befo: Level duri:

Test pump: Not Reported Pump insta: Not Reported

Not Reported Install pu: Capacity:

Pump hp: Column len: 0

Closed: Not Reported Abandoned: Not Reported MD7000000082755 Abandon da: Site id:

82756 ВС Objectid: County let: Permit: BC810297 Mgs id: Not Reported 1985 114 B1 seq: Not Reported B1 recd: **ANNAPOLIS** City: State: MD

Zip: 21401 Driller na: HUBER, MICHAEL W.

Driller id:MWD0336Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:100Drill meth:DR-POINTReplacemen:N

Not Reported Subdivisio: Not Reported Wapid: Not Reported Not Reported Section: Lot: Nearest to: **BALTIMORE** Town dista: 0 MI Not Reported Road name: **CLARKSON** Town direc: Road side: W Road dista: 1000FT Not Reported Not Reported Block: Tax map: Not Reported N grid83: Parcel: 177927 E grid83: 435688 Lat dec de: 39.268798 Lon dec de: -76.586447 Issue date: 1985 117

Special fl:Not ReportedC1 seq:Not ReportedC1 recd:0Completion:0Total dept:0Num unsucc:0

Hydrofract: Not Reported Grouted: Not Reported

Grout type: Not Reported Grout top: 0

Grout bott: 0 Casing typ: Not Reported Casing dia: 0 Casing dep: 0

Casing hei: +00 Screen typ: Not Reported

Top screen: 0 Bottom scr: 0

 Screen t 1:
 Not Reported
 Top scre 1:
 0

 Bottom s 1:
 0
 Screen t 2:
 Not

 Bottom s 1:
 0
 Screen t 2:
 Not Reported

 Top scre 2:
 0
 Bottom s 2:
 0

Screen dia: 0 Flowing we: Not Reported Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 0 Pumping ra: 0
Level befo: 0 Level duri: 0

Test pump: Not Reported Pump insta: Not Reported

Install pu: Not Reported Capacity: 0
Pump hp: 0 Column len: 0

Unity rip. 0 Columnit etc. 0

Closed: Not Reported Abandoned: Not Reported Abandon da: Not Reported Site id: MD700000082756

 Map ID:
 30

 Objectid:
 82612
 County let:
 BC

 Objectid:
 82612
 County let:
 BC

 Permit:
 BC810126
 Mgs id:
 Not Reported

 B1 seq:
 Not Reported
 B1 recd:
 1983 810

 City:
 BALTIMORE
 State:
 MD

Zip:Not ReportedDriller na:PUENTE, CARLOSDriller id:MWD9050Est gpm pr:0

Use for wa: Test, Observation, Monitoring Approx dep: 50
Drill meth: ROTARY Replacemen: N

Drill meth:ROTARYReplacemen:NWapid:Not ReportedSubdivisio:Not ReportedSection:Not ReportedLot:Not Reported

Nearest to:

Not Reported

S CLINTON ST

 Road side:
 E
 Road dista:
 530 FT

 Tax map:
 Not Reported
 Block:
 Not Reported

 Parcel:
 Not Reported
 N grid83:
 177927

 E grid83:
 437516
 Lat dec de:
 39.268721

 C1 recd:
 0
 Completion:
 0

 Total dept:
 0
 Num unsucc:
 0

Hydrofract: Not Reported Grouted: Not Reported Grout type: Not Reported Grout top:

Grout bott: 0 Casing typ: Not Reported Casing dia: 0 Casing dep:

Not Reported Casing hei: +00 Screen typ:

Top screen: 0 Bottom scr:

Screen t 1: Not Reported Top scre 1:

Bottom s 1: Screen t 2: Not Reported Top scre 2: 0 Bottom s 2:

Screen dia: 0 Not Reported Flowing we:

Not Reported Telescopin: Not Reported Log type:

Hrs pumped: Pumping ra: Level befo: 0 Level duri:

Test pump: Not Reported Pump insta: Not Reported

Install pu: Not Reported Capacity: 0 Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported

MD7000000082612 Abandon da: 0 Site id:

Map ID: 30 Objectid: 82617 County let: BC

Permit: BC810131 Mgs id: Not Reported B1 seq: Not Reported B1 recd: 1983108 City: **BALTIMORE** State: MD

PUENTE, CARLOS Zip: Not Reported Driller na:

Driller id: MWD9050 Est gpm pr: 0 Test, Observation, Monitoring Use for wa: Approx dep: 50 Drill meth: **ROTARY** Replacemen: Ν

Not Reported Subdivisio: Not Reported Wapid: Section: Not Reported Lot: Not Reported

BALTIMORE Town dista: 0 MI Nearest to: Not Reported S CLINTON ST Town direc: Road name: Road side: Not Reported Road dista: 260 FT Tax map: Not Reported Block: Not Reported Not Reported Parcel: N grid83: 177927 E grid83: 437516 Lat dec de: 39.268721 Lon dec de: -76.565254 Issue date: 1983 7 5

Special fl: Not Reported C1 seq: Not Reported C1 recd: Completion: 0

Total dept: 0 Num unsucc: 0

Hydrofract: Not Reported Grouted: Not Reported Grout type: Not Reported Grout top:

Grout bott: 0 Casing typ: Not Reported Casing dia: 0 Casing dep:

Casing hei: +00 Screen typ: Not Reported Top screen: 0 Bottom scr:

Screen t 1: Not Reported Top scre 1:

Bottom s 1: Screen t 2: Not Reported 0 Top scre 2: Bottom s 2:

Screen dia: 0 Flowing we: Not Reported Telescopin: Not Reported Log type: Not Reported

Pumping ra: Hrs pumped: 0 Level befo: Level duri:

Test pump: Not Reported Pump insta: Not Reported

Not Reported Install pu: Capacity:

Pump hp: Column len: 0

Closed: Not Reported Abandoned: Not Reported

MD7000000082617 Abandon da: Site id:

82643 ВС Objectid: County let: Permit: BC810165 Mgs id: Not Reported 1985 4 2 B1 seq: Not Reported B1 recd: City: **CAMP HILL** State: PA

Zip: 17011 Driller na: HUBER, MICHAEL W.

Driller id:MWD0336Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:15Drill meth:BOREDReplacemen:N

Wapid: Not Reported Subdivisio: Not Reported Section: Not Reported Lot: Not Reported Nearest to: BALTIMORE CITY Town dista: 0 MI

Nearest to:BALTIMORE CITYTown dista:0 MITown direc:Not ReportedRoad name:HOLABIRD AVE

Road side: S Road dista: 200 FT Not Reported Block: Not Reported Tax map: Not Reported N grid83: Parcel: 177927 E grid83: 437516 Lat dec de: 39.268721 Lon dec de: -76.565254 Issue date: 1984 4 2

Special fl:Not ReportedC1 seq:Not ReportedC1 recd:0Completion:0Total dept:0Num unsucc:0

Hydrofract: Not Reported Grouted: Not Reported

Grout type: Not Reported Grout top: 0

Grout bott: 0 Casing typ: Not Reported

Casing dia: 0 Casing dep: 0
Casing hei: +00 Screen typ: Not Reported

Top screen: 0 Bottom scr: 0

Screen t 1: Not Reported Top scre 1: 0

Bottom s 1: 0 Screen t 2: Not Reported Top scre 2: 0 Bottom s 2: 0

Screen dia: 0 Flowing we: Not Reported

Telescopin:Not ReportedLog type:Not ReportedHrs pumped:0Pumping ra:0Level befo:0Level duri:0

Test pump: Not Reported Pump insta: Not Reported

Install pu: Not Reported Capacity: 0

Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported Abandon da: Not Reported Site id: MD700000082643

Map ID: 31 Objectid: 532975 County let: Not Reported Permit: BC950358 Mgs id: Not Reported B1 seq: 0330 B1 recd: 2009 112 City: **BALTIMORE** State: MD

 Zip:
 21222
 Driller na:
 BRENARD J TAYLOR

 Driller id:
 MWD 430
 Est gpm pr:
 0

Use for wa: Test, Observation, Monitoring Approx dep: 0
Drill meth: BORED Replacemen: N

Wapid:Not ReportedSubdivisio:Not ReportedSection:Not ReportedLot:Not ReportedNearest to:BALTIMORE CITYTown dista:Not Reported

Town direc: E Road name: I 895

Road side: Not Reported Road dista: Not Reported Tax map: Not Reported Block: Not Reported 177927 Not Reported Parcel: N grid83: E grid83: 438126 Lat dec de: 39.268695 Lon dec de: -76.55819 Issue date: 2009 1 8 Special fl: Not Reported C1 seq: 6247 C1 recd: 2009 414 Completion: 2009 225 Total dept: 65 Num unsucc: 0

Hydrofract: Ν Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 65 Casing typ: PL Casing dep: Casing dia: 2 65 Casing hei: +2 Screen typ: Not Reported

Top screen: 0 Bottom scr: 0

Screen t 1: Not Reported Top scre 1: 0

 Bottom s 1:
 0
 Screen t 2:
 Not Reported

 Top scre 2:
 0
 Bottom s 2:
 0

Screen dia: 0 Flowing we: Not Reported Telescopin: Not Reported Log type: Not Reported

Hrs pumped: Pumping ra: Level befo: 0 Level duri: 0 Test pump: Not Reported Pump insta: Ν Install pu: Not Reported 0 Capacity: Column len: Pump hp: 0 0

Closed: Not Reported Abandoned: Not Reported
Abandon da: 0 Site id: MD700000532975

Map ID: 31 Objectid: 532976 County let: Not Reported Permit: BC950359 Mgs id: Not Reported B1 seq: 0328 B1 recd: 2009 112 City: **BALTIMORE** State:

Zip:21222Driller na:BRENARD J TAYLOR

Driller id:MWD 430Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:0Drill meth:BOREDReplacemen:N

Wapid:Not ReportedSubdivisio:Not ReportedSection:Not ReportedLot:Not ReportedNearest to:BALTIMORE CITYTown dista:Not Reported

Town direc: E Road name: I 895

Road side: Not Reported Road dista: Not Reported Tax map: Not Reported Block: Not Reported Not Reported N grid83: 177927 Parcel: 438126 Lat dec de: 39.268695 E grid83: -76.55819 Lon dec de: Issue date: 2009 1 8 Special fl: Not Reported C1 seq: 6251 C1 recd: 2009 414 Completion: 2009 227 Total dept: 70 Num unsucc: 0 Hydrofract: Grouted: Ν Υ Grout type: CM Grout top: 0

Casing dia: 2 Casing dep: 70
Casing hei: +2 Screen typ: Not Reported

Casing typ:

Top screen: 0 Bottom scr: 0

Screen t 1: Not Reported Top scre 1: 0

 Bottom s 1:
 0
 Screen t 2:
 Not Reported

 Top scre 2:
 0
 Bottom s 2:
 0

Screen dia: 0 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported Hrs pumped: 0 Pumping ra: 0

Level befo: 0 Level duri: 0

Test pump: Not Reported Pump insta: N

Install pure

Install pu: Not Reported Capacity: 0
Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported

Abandon da: 0 Site id: MD700000532976

Grout bott:

70

PL

Objectid: 542149 County let: Not Reported Permit: BC100087 Mgs id: Not Reported B1 seq: 7427 B1 recd: 2011107 **BALTIMORE** City: State: MD

 Zip:
 21222
 Driller na:
 GREGORY LYONS

 Driller id:
 MGD 089
 Est gpm pr:
 0

Use for wa: Test, Observation, Monitoring Approx dep: 60
Drill meth: BORED Replacemen: N

Not Reported Subdivisio: Not Reported Wapid: Not Reported Not Reported Section: Lot: **BALTIMORE CANTON** Town dista: Not Reported Nearest to: Т Road name: I 895 Town direc:

Road dista: 5 FT
Tax man: Not Reported Block: Not Re

Tax map: Not Reported Block: Not Reported Parcel: Not Reported N grid83: 0

E grid83: 0 Lat dec de: 39.268691

E grid83: Lat dec de: 39.268691 Lon dec de: -76.558313 Issue date: 20111012 Special fl: Not Reported 3038 C1 seq: C1 recd: 2012 229 Completion: 2012 118 Total dept: 80 Num unsucc: 0 Ν Grouted: Υ

Hydrofract: Grout type: CM Grout top: 0 Grout bott: 52 Casing typ: PL Casing dia: Casing dep: 60 1 Casing hei: Screen typ: PL +3 Top screen: 60 Bottom scr: 70

 Screen t 1:
 Not Reported
 Top scre 1:
 0

 Bottom s 1:
 0
 Screen t 2:
 Not Reported

Top scre 2: 0 Bottom's 2: 0

Screen dia: 1 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported Hrs pumped: 0 Pumping ra: 0

Level befo:0Level duri:0Test pump:Not ReportedPump insta:NInstall pu:Not ReportedCapacity:0

Pump hp: 0 Column len: 0 Closed: Not Reported Abandoned: Not

Closed: Not Reported Abandoned: Not Reported Abandon da: Not Reported Site id: MD700000542149

abandon da. One id. IVID 1 000000542 145

 Map ID:
 32

 Objectid:
 551511
 County let:
 Not Reported

 Permit:
 BC140050
 Mgs id:
 Not Reported

 B1 seq:
 3107
 B1 recd:
 201310 9

City: JACKSONVILLE State: FL
Zip: 32202 Driller na: KEVIN PUMPHREY

Zip: 32202 Driller na: KEVIN PUMPHRE: Driller id: KEVIN PUMPHRE: 0

Use for wa: Test, Observation, Monitoring Approx dep: 35

Drill meth: BORED Replacemen: N

Wanid: Not Reported Subdivisio: WARD 50

Wapid: Not Reported Subdivisio: WARD 50 Section: 00 Lot: 010

Nearest to: **BALTIMORE** Town dista: Not Reported Not Reported **BELT ST** Town direc: Road name: Road side: S Road dista: 400 FT 0050 Tax map: Block: PSC0

0000 Parcel: N grid83: 0 E grid83: Lat dec de: 39.268627 0 Lon dec de: -76.605529 Issue date: 20131010 Special fl: Not Reported C1 seq: 3459

C1 recd: 20131213 Completion: 20131011
Total dept: 45 Num unsucc: 1

Hydrofract: Grouted: Ν Grout type: Not Reported Grout top:

Grout bott: Casing typ: Not Reported Casing dep: Casing dia: 0

Casing hei: Not Reported Screen typ: Not Reported

Top screen: Bottom scr: Screen t 1: Not Reported Top scre 1:

Bottom s 1: Screen t 2: Not Reported 0

Top scre 2: Bottom s 2: Screen dia: 0 Not Reported Flowing we:

Not Reported Telescopin: Not Reported Log type: Hrs pumped: Pumping ra:

Level befo: 0 Level duri: 0 Test pump: Not Reported Pump insta: Ν Install pu: Not Reported 0 Capacity: Column len: Pump hp: 0 0

Closed: Not Reported Abandoned: Not Reported

Abandon da: MD7000000551511 0 Site id:

Map ID: 32 Objectid: 551510 County let: Not Reported Permit: BC140049 Mgs id: Not Reported B1 seq: 3108 B1 recd: 2013109

City: **JACKSONVILLE** State: **KEVIN PUMPHREY** Zip: 32202 Driller na:

Est gpm pr: Driller id: MGD 120 0 Use for wa: Test, Observation, Monitoring Approx dep: 35

Replacemen: Drill meth: **BORED** Ν Wapid: Not Reported Subdivisio: WARD 50 Section: 00 Lot: 010

BALTIMORE Not Reported Nearest to: Town dista: Not Reported **BELT ST** Town direc: Road name: Road side: S Road dista: 400 FT

Tax map: 0050 Block: PSC0 0000 N grid83: Parcel: 0 39.268616 Lat dec de: E grid83: 0 -76.605887 Lon dec de: Issue date: 20131010

Special fl: Not Reported C1 seq: 3460 C1 recd: 20131213 Completion: 20131011 Total dept: Num unsucc: 35 1 Hydrofract: Grouted: Ν Ν Grout type: Grout top: 0

Not Reported Grout bott: 0 Casing typ: Not Reported

Casing dia: Casing dep:

Casing hei: Not Reported Screen typ: Not Reported

Top screen: Bottom scr: Screen t 1: Not Reported Top scre 1:

Bottom s 1: Screen t 2: Not Reported 0 Top scre 2: Bottom s 2:

Screen dia: Not Reported 0 Flowing we: Telescopin: Not Reported Log type: Not Reported

Hrs pumped: Pumping ra: 0 Level befo: Level duri: Not Reported Test pump: Pump insta: Ν

Install pu: Not Reported Capacity: Λ Pump hp: Column len: 0

Closed: Not Reported Abandoned: Not Reported MD7000000551510 Abandon da: Site id:

Objectid: 542148 County let: Not Reported Permit: BC100086 Mgs id: Not Reported B1 seq: 7428 B1 recd: 2011107 **BALTIMORE** City: State: MD

 Zip:
 21222
 Driller na:
 GREGORY LYONS

 Driller id:
 MGD 089
 Est gpm pr:
 0

Use for wa: Test, Observation, Monitoring Approx dep: 60
Drill meth: BORED Replacemen: N

Not Reported Subdivisio: Not Reported Wapid: Not Reported Not Reported Section: Lot: **BALTIMORE CANTON** Town dista: Nearest to: Not Reported Т Road name: I 895 Town direc:

Road side: E Road dista: 5 FT
Tax map: Not Reported Block: Not Re

Tax map:Not ReportedBlock:Not ReportedParcel:Not ReportedN grid83:0E grid83:0Lat dec de:39.267802Lon dec de:-76.559209Issue date:20111012

Special fl: Not Reported C1 seq: 3039 C1 recd: 2012 229 Completion: 2012 126 Total dept: 70 Num unsucc: 0 Hydrofract: Ν Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 42 Casing typ: PL Casing dia: 1 Casing dep: 48 Casing hei: Screen typ: PL +3 Top screen: 48 Bottom scr: 58

 Screen t 1:
 Not Reported
 Top scre 1:
 0

 Bottom s 1:
 0
 Screen t 2:
 Not Reported

Top scre 2: 0 Bottom s 2: 0

Seroon dia: 1 Flowing was: Not Reported

Screen dia: 1 Flowing we: Not Reported Telescopin: Not Reported Log type: Not Reported

Hrs pumped:0Pumping ra:0Level befo:11Level duri:0Test pump:Not ReportedPump insta:N

Install pu: Not Reported Pump Insta: Not Install pu: Not Reported Capacity: 0
Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported

Abandon da: 0 Site id: MD7000000542148

 Map ID:
 36

 Objectid:
 542147
 County let:
 Not Reported

 Permit:
 BC100085
 Mgs id:
 Not Reported

 B1 seq:
 7429
 B1 recd:
 201110 7

 City:
 BALTIMORE
 State:
 MD

 Zip:
 21222
 Driller na:
 GREGORY LYONS

 Driller id:
 MGD 089
 Est gpm pr:
 0

Use for wa: Test, Observation, Monitoring Approx dep: 60

Drill meth: BORED Replacemen: N

Drill meth:

BORED

Replacemen:

Not Reported

Section:

Not Reported

Lot:

Not Reported

 Nearest to:
 BALTIMORE CANTON
 Town dista:
 Not Reported

 Town direc:
 T
 Road name:
 I 895

Road side: W Road dista: 5 FT
Tax map: Not Reported Block: Not Reported

Parcel: Not Reported N grid83: 0

E grid83: Lat dec de: 39.26665 Lon dec de: -76.560089 Issue date: 20111012 Special fl: Not Reported C1 seq: 3040 C1 recd: 2012 229 Completion: 2012 113 Total dept: 92 Num unsucc: 0

Hydrofract:	N	Grouted:	Υ
Grout type:	CM	Grout top:	0
Grout bott:	76	Casing typ:	PL
Casing dia:	1	Casing dep:	82
Casing hei:	+3	Screen typ:	PL
Top screen:	82	Bottom scr:	92
Screen t 1:	Not Reported	Top scre 1:	0
D-44 4.		C + O.	NI-4 I

 Bottom s 1:
 0
 Screen t 2:
 Not Reported

 Top scre 2:
 0
 Bottom s 2:
 0

Screen dia: 1 Flowing we: Not Reported
Telescopin: Not Reported Log type: Not Reported

Telescopn: Not Reported Log type: Not Reported
Hrs pumped: 0 Pumping ra: 0
Level befo: 0 Level duri: 0

Level dero: 0

Test pump: Not Reported Pump insta: N

Install pu: Not Reported Capacity: 0

Pump hp: 0

Column len: 0

Closed: Not Reported Abandoned: Not Reported Abandon da: Not Reported Site id: MD700000542147

Map ID: 38
Objectid: 406778 County let: BC

 Permit:
 BC940760
 Mgs id:
 Not Reported

 B1 seq:
 1372
 B1 recd:
 19991115

 City:
 BALTIMORE
 State:
 MD

Zip:21230Driller na:DENNIS C MOOREDriller id:MGD 58Est gpm pr:0

Use for wa: Test, Observation, Monitoring Approx dep: 20
Drill meth: BORED Replacemen: N

Wapid:Not ReportedSubdivisio:Not ReportedSection:Not ReportedLot:Not ReportedNearest to:BALTIMORETown dista:Not Reported

Town direc: T Road name: RACE STREET

Road side: W Road dista: 15 FT Tax map: Not Reported Block: Not Reported Not Reported N grid83: 177622 Parcel: 432944 Lat dec de: 39.266159 E grid83: -76.61825 Lon dec de: Issue date: 19991111 Special fl: Not Reported C1 seq: 3002 C1 recd: 1999122 Completion: 19991116 Total dept: 20 0

Num unsucc: Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 4 Casing typ: PL Casing dia: 2 Casing dep: 10 Casing hei: +3 Screen typ: PL Top screen: Bottom scr: 20 10 Screen t 1: Top scre 1:

Top scre 2: 0 Bottom s 2: 0
Screen dia: 2 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported Hrs pumped: 5 Pumping ra: 1

Level befo: 16 Level duri: 20
Test pump: S Pump insta: N
Install pu: Not Reported Capacity: 0
Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported

Abandon da: 0 Site id: MD7000000406778

Objectid: 406780 ВС County let: Permit: BC940762 Mgs id: Not Reported B1 seq: 1357 B1 recd: 19991115 **BALTIMORE** City: State: MD

DENNIS C MOORE 21230 Driller na: Zip:

Driller id: MGD 58 Est gpm pr: Use for wa: Test, Observation, Monitoring Approx dep: 20 Drill meth: **BORED** Replacemen:

Not Reported Subdivisio: Not Reported Wapid: Not Reported Not Reported Section: Lot: BALTIMORE Nearest to: Town dista: Not Reported S Road name: RACE STREET Town direc:

Road side: Not Reported Road dista: 600 FT Not Reported Block: Not Reported Tax map: Not Reported N grid83: Parcel: 177622 E grid83: 432944 Lat dec de: 39.266159 Lon dec de: -76.61825 Issue date: 19991111 Special fl: Not Reported 3004 C1 seq: 19991117 C1 recd: 199812 2 Completion:

Total dept: 14 Num unsucc: 0 Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 3 Casing typ: PL 2 Casing dia: Casing dep: 4

Casing hei: Screen typ: PL +3 Top screen: Bottom scr: 14 Screen t 1: Not Reported Top scre 1: 0

Bottom s 1: Screen t 2: 0 Not Reported

Top scre 2: 0 Bottom s 2: Screen dia: 0 Flowing we: Not Reported

Telescopin: Not Reported Not Reported Log type:

Hrs pumped: Pumping ra: 2 8 8 Level befo: Level duri: S Ν Test pump: Pump insta: Install pu: Not Reported Capacity: 0

Pump hp: Column len:

Closed: Not Reported Abandoned: Not Reported

MD7000000406780 Abandon da: Site id:

Map ID: 38 Objectid: 83527 County let: BC

Permit: BC880072 Mgs id: Not Reported B1 seq: Not Reported B1 recd: 1988 8 3 City: **SPARKS** State: MD

Zip: 27118 Driller na: HUBER, MICHAEL W. 0

Driller id: MWD0336 Est gpm pr: Use for wa: Test, Observation, Monitoring Approx dep: 30

Drill meth: **BORED** Replacemen: Ν Not Reported Wapid: Not Reported Subdivisio:

Not Reported Section: Lot: Not Reported Nearest to: **BALTIMORE** Town dista: 0 MI Not Reported OSTEND ST Town direc: Road name: Road side: Road dista: 1620FT

Tax map: Not Reported Block: Not Reported Not Reported 177622 Parcel: N grid83: E grid83: 432944 Lat dec de: 39.266159 Lon dec de: -76.61825 Issue date: 1988 728 Special fl: Not Reported C1 seq: Not Reported C1 recd: 1989 130 Completion: 1988 728

Total dept: 18 Num unsucc: 0

Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 2 Casing typ: PL Casing dep: Casing dia: 4 2 PL Casing hei: +01 Screen typ: Top screen: 2 Bottom scr: 18 Screen t 1: Not Reported Top scre 1:

Bottom s 1: 0 Screen t 2: Not Reported Top scre 2: 0 Bottom s 2: 0

Screen dia: 4 Flowing we: Not Reported Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 1 Pumping ra: 1 Level befo: 1 Level duri: 1

Test pump: O Pump insta: Not Reported Install pu: Not Reported Capacity: 0

Install pu:Not ReportedCapacity:0Pump hp:0Column len:0

Closed: Not Reported Abandoned: Not Reported Abandon da: O Site id: MD700000083527

Map ID: 38

 Objectid:
 517144
 County let:
 BC

 Permit:
 BC950079
 Mgs id:
 Not Reported

 B1 seq:
 4366
 B1 recd:
 2007 529

City: MORRISTOWN State: NJ
Zip: 07960 Driller na: ROBERT STEVENS

Driller id: MGD 017 Est gpm pr: 0

Leg for wa: Approx don: 35

Use for wa: Test, Observation, Monitoring Approx dep: 25
Drill meth: BORED Replacemen: N
Wapid: Not Reported Subdivisio: SW

Wapid:Not ReportedSubdivisio:SWANN PARKSection:Not ReportedLot:SP-MW004

Nearest to: BALTIMORE Town dista: 0

Town direc: T Road name: MCCOMAS ST Road side: W Road dista: 600 FT

Tax map: Not Reported Block: Not Reported Not Reported N grid83: Parcel: 177622 432944 Lat dec de: E grid83: 39.266159 -76.61825 2007 522 Lon dec de: Issue date: Special fl: Not Reported C1 seq: 6705 C1 recd: 2007 618 Completion: 2007 522

Total dept: Num unsucc: 0 14 Hydrofract: Grouted: Ν Υ Grout type: CM Grout top: 0 Grout bott: 4 Casing typ: PL Casing dia: 2 Casing dep: 4 Casing hei: +2 Screen typ: PL Top screen: 4 Bottom scr: 14 Screen t 1: Not Reported Top scre 1: 0

Bottom s 1: 0 Screen t 2: Not Reported

Top scre 2: 0 Bottom s 2: 0 Screen dia: 2 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported

 Hrs pumped:
 1
 Pumping ra:
 1

 Level befo:
 1
 Level duri:
 1

 Test pump:
 O
 Pump insta:
 N

 Install pu:
 Not Reported
 Capacity:
 0

Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Y

Abandon da: 2008 5 7 Site id: MD7000000517144

 Objectid:
 406779
 County let:
 BC

 Permit:
 BC940761
 Mgs id:
 Not Reported

 B1 seq:
 1356
 B1 recd:
 19991115

City:BALTIMOREState:MDZip:21230Driller na:DENNIS C MOORE

Driller id: MGD 58 Est gpm pr: 0
Use for wa: Test, Observation, Monitoring Approx dep: 20

Use for wa: Test, Observation, Monitoring Approx dep: 20
Drill meth: BORED Replacemen: N
Wapid: Not Reported Subdivisio: Not Reported

Section:Not ReportedLot:Not ReportedNearest to:BALTIMORETown dista:Not ReportedTown direc:SRoad name:RACE STREET

Road side: W Road dista: 310 FT Not Reported Block: Not Reported Tax map: Not Reported N grid83: Parcel: 177622 432944 E grid83: Lat dec de: 39.266159 Lon dec de: -76.61825 Issue date: 19991111 Special fl: Not Reported C1 seq: 3003

C1 recd: 199912 2 Completion: 19991116
Total dept: 13 Num unsucc: 0
Hydrofract: Not Reported Grouted: Y

Grout type: CM Grout top: 0 Grout bott: 2 Casing typ: PL 2 Casing dia: Casing dep: 3 Casing hei: Screen typ: PL +3 Top screen: 3 Bottom scr: 13

Screen t 1:Not ReportedTop scre 1:0Bottom s 1:0Screen t 2:Not Reported

Top scre 2: 0 Bottom s 2: 0

Screen dia: 2 Flowing we: Not Reported Telescopin: Not Reported Log type: Not Reported

 Hrs pumped:
 1
 Pumping ra:
 1

 Level befo:
 9
 Level duri:
 13

 Test pump:
 S
 Pump insta:
 N

Install pu: Not Reported Capacity: 0
Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported

Abandon da: 0 Site id: MD7000000406779

 Map ID:
 38

 Objectid:
 83528
 County let:
 BC

 Permit:
 BC880073
 Mgs id:
 Not Reported

 B1 seq:
 Not Reported
 B1 recd:
 1988 8 3

 City:
 SPARKS
 State:
 MD

Zip: 27118 Driller na: HUBER, MICHAEL W.

 Driller id:
 MWD0336
 Est gpm pr:
 0

 Use for wa:
 Test, Observation, Monitoring
 Approx dep:
 30

 Drill math:
 Double math:
 No.

Drill meth:

BORED

Replacemen:

Not Reported

Subdivisio:

Not Reported

Section: Not Reported Lot: Not Reported Nearest to: BALTIMORE Town dista: 0 MI

Town direc: Not Reported Road name: OSTEND ST

Poad side: S

Road side: Road dista: 2430FT Tax map: Not Reported Block: Not Reported Not Reported 177622 Parcel: N grid83: E grid83: 432944 Lat dec de: 39.266159 Lon dec de: -76.61825 Issue date: 1988 728 Special fl: Not Reported C1 seq: Not Reported C1 recd: 1989 130 Completion: 1988 728

Total dept: 25 Num unsucc: 0

Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 4 Casing typ: PL Casing dep: Casing dia: 4 5 PL Casing hei: +03 Screen typ: Top screen: Bottom scr: 25 5 Screen t 1: Not Reported Top scre 1: Bottom s 1: Screen t 2: Not Reported

Top scre 2: 0 Bottom s 2: Screen dia: Not Reported 4 Flowing we:

Not Reported Telescopin: Not Reported Log type:

Hrs pumped: Pumping ra: Level befo: Level duri:

Test pump: 0 Pump insta: Not Reported

Install pu: Not Reported Capacity: 0 Column len: Pump hp: 0 0

Closed: Not Reported Abandoned: Not Reported

Abandon da: MD7000000083528 0 Site id:

Map ID: 38 Objectid: 83530 County let: BC

Permit: BC880075 Mgs id: Not Reported B1 seq: Not Reported B1 recd: 1988 8 3 City: **SPARK** State:

HUBER, MICHAEL W. Zip: 27118 Driller na:

Est gpm pr: Driller id: MWD0336 0 Test, Observation, Monitoring Use for wa: Approx dep: 30 Replacemen: Drill meth: **BORED** Ν

Wapid: Not Reported Subdivisio: Not Reported Section: Not Reported Lot: Not Reported **BALTIMORE** Nearest to: Town dista: 0 MI

Not Reported OSTEND ST Town direc: Road name:

Road side: S Road dista: 1890FT Tax map: Not Reported Block: Not Reported Not Reported N grid83: Parcel: 177622 432944 Lat dec de: E grid83: 39.266159 -76.61825 1988 728 Lon dec de: Issue date: Special fl: Not Reported Not Reported C1 seq: C1 recd: 1989 130 Completion: 1988 728

Total dept: Num unsucc: 0 18 Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 3 Casing typ: PL Casing dia: 4 Casing dep: 3 PL Casing hei: +01 Screen typ: Top screen: Bottom scr: 18 3

Screen t 1: Not Reported Top scre 1: 0 Bottom s 1: Screen t 2: Not Reported

0 Top scre 2: Bottom s 2: 0 Screen dia: Not Reported 4 Flowing we:

Telescopin: Not Reported Log type: Not Reported

Hrs pumped: Pumping ra: Level befo: Level duri:

0 Test pump: Pump insta: Not Reported

Install pu: Capacity: Not Reported Pump hp: Column len:

Closed: Not Reported Abandoned: Not Reported

MD7000000083530 Abandon da: Site id:

Map ID: 38

Objectid: 406781 ВС County let: Permit: BC940763 Mgs id: Not Reported B1 seq: 1358 B1 recd: 19991115 **BALTIMORE** City: State: MD

City: BALTIMORE State: MD

Zip: 21230 Driller na: DENNIS C MOORE

Driller id:MGD 58Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:20Drill meth:BOREDReplacemen:N

Not Reported Subdivisio: Not Reported Wapid: Not Reported Not Reported Section: Lot: BALTIMORE Town dista: Nearest to: Not Reported S Road name: RACE STREET Town direc:

Road side: W Road dista: 600 FT Not Reported Block: Not Reported Tax map: Not Reported N grid83: Parcel: 177622 432944 E grid83: Lat dec de: 39.266159 Lon dec de: -76.61825 Issue date: 19991111 Special fl: Not Reported C1 seq: 3005 1999122 C1 recd: Completion: 19991117 Total dept: 14 Num unsucc: 0

Not Reported Hydrofract: Grouted: Υ Grout type: BC Grout top: 0 Grout bott: 3 Casing typ: PL 2 Casing dia: Casing dep: 4 Casing hei: +3 Screen typ: PL

Top screen: 4 Bottom scr: 14 Screen t 1: Not Reported Top scre 1: 0

Bottom s 1: 0 Screen t 2: Not Reported Top scre 2: 0 Bottom s 2: 0 Screen dia: 2 Flowing we: Not Reported

Screen dia: 2 Flowing we: Not Reported Telescopin: Not Reported Log type: Not Reported

 Hrs pumped:
 1
 Pumping ra:
 2

 Level befo:
 8
 Level duri:
 8

 Test pump:
 S
 Pump insta:
 N

 Install pu:
 Not Reported
 Capacity:
 0

Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported Abandon da: Not Reported Site id: MD7000000406781

Abandon da. 0 Site id. MD7000000400761

 Map ID:
 38

 Objectid:
 83526
 County let:
 BC

 Permit:
 BC880071
 Mgs id:
 Not Reported

 B1 seq:
 Not Reported
 B1 recd:
 1988 8 3

 City:
 SPARKS
 State:
 MD

Zip:27118Driller na:HUBER, MICHAEL W.Driller id:MWD0336Est gpm pr:0

Use for wa: Test, Observation, Monitoring Approx dep: 30

Drill meth: BORED Replacemen: N

Drill meth:BOREDReplacemen:NWapid:Not ReportedSubdivisio:Not ReportedSection:Not ReportedLot:Not Reported

Nearest to:BALTIMORETown dista:0 MITown direc:Not ReportedRoad name:OSTEND STRoad side:SRoad dista:2430FT

Tax map: Not Reported Block: Not Reported Not Reported 177622 Parcel: N grid83: E grid83: 432944 Lat dec de: 39.266159 Lon dec de: -76.61825 Issue date: 1988 728 Special fl: Not Reported C1 seq: Not Reported C1 recd: 1989 130 Completion: 1988 728

Total dept: 18 Num unsucc: 0

Hydrofract: Not Reported Υ Grouted: Grout type: CM Grout top: 0 Grout bott: 3 Casing typ: PL Casing dep: Casing dia: 4 4 PL Casing hei: +01 Screen typ: Top screen: 4 Bottom scr: 18 Screen t 1: Not Reported Top scre 1: Bottom s 1:

Screen t 2: Not Reported Top scre 2: 0 Bottom s 2:

Screen dia: Not Reported 4 Flowing we: Not Reported Telescopin: Not Reported Log type:

Hrs pumped: Pumping ra: Level befo: Level duri:

Test pump: 0 Pump insta: Not Reported 0

Install pu: Not Reported Capacity: Column len: Pump hp: 0 0

Closed: Not Reported Abandoned: Not Reported Abandon da: MD7000000083526 0 Site id:

Map ID: 38 Objectid: 83529 County let: BC

Permit: BC880074 Mgs id: Not Reported B1 seq: Not Reported B1 recd: 1988 8 3 City: **SPARKS** State:

HUBER, MICHAEL W. Zip: 27118 Driller na:

Est gpm pr: Driller id: MWD0336 0 Test, Observation, Monitoring Use for wa: Approx dep: 30 Replacemen: Drill meth: **BORED** Ν

Wapid: Not Reported Subdivisio: Not Reported Section: Not Reported Lot: Not Reported **BALTIMORE** Nearest to: Town dista: 0 MI

Not Reported OSTEND ST Town direc: Road name:

Road side: S Road dista: 1553FT Tax map: Not Reported Block: Not Reported Not Reported N grid83: Parcel: 177622 432944 Lat dec de: E grid83: 39.266159 -76.61825 1988 728 Lon dec de: Issue date: Special fl: Not Reported Not Reported C1 seq: 1988 728

C1 recd: 1989 130 Completion: Total dept: Num unsucc: 0 24 Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 4 Casing typ: PL Casing dia: 4 Casing dep: 4 Casing hei: +01 Screen typ: PL Top screen: Bottom scr:

Screen t 1: Not Reported Top scre 1:

Bottom s 1: Screen t 2: Not Reported 0 Top scre 2: Bottom s 2: 0

Screen dia: Not Reported 4 Flowing we: Telescopin: Not Reported Log type: Not Reported

Hrs pumped: Pumping ra: Level befo: Level duri:

0 Test pump: Pump insta: Not Reported

Install pu: Capacity: Not Reported Pump hp: Column len:

Closed: Not Reported Abandoned: Not Reported

MD7000000083529 Abandon da: Site id:

Map ID: 38

4

24

Objectid: 406967 ВС County let: Permit: BC940496 Mgs id: Not Reported 1998 4 1 B1 seq: 7088 B1 recd: **BALTIMORE** City: State: MD

 Zip:
 21230
 Driller na:
 J PETER DOW

 Driller id:
 MGD 85
 Est gpm pr:
 0

Use for wa: Test, Observation, Monitoring Approx dep: 20
Drill meth: BORED Replacemen: N

Wapid:Not ReportedSubdivisio:Not ReportedSection:Not ReportedLot:Not ReportedNearest to:Not ReportedTown dista:Not Reported

Town direc: T Road name: 95
Road side: N Road dista: 300 FT

Not Reported Block: Not Reported Tax map: Not Reported N grid83: 177622 Parcel: E grid83: 432944 Lat dec de: 39.266159 Lon dec de: -76.61825 Issue date: 1998 4 1 Special fl: Not Reported 0238 C1 seq: C1 recd: 1998 429 Completion: 1998 413 Total dept: 20 Num unsucc: 0 Hydrofract: Grouted: Υ Ν

Grout type: CM Grout top: 0 Grout bott: 1 Casing typ: PL Casing dia: 4 Casing dep: 5 Casing hei: Screen typ: PL+2 Top screen: 5 Bottom scr: 20

 Screen t 1:
 Not Reported
 Top scre 1:
 0

 Bottom s 1:
 0
 Screen t 2:
 Not Reported

Top scre 2: 0 Bottom s 2: 0
Screen dia: 4 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported

Very Screen dia: 4 Flowing we: Not Reported Log type: Not Reported

 Hrs pumped:
 1
 Pumping ra:
 1

 Level befo:
 1
 Level duri:
 1

 Test pump:
 Not Reported
 Pump insta:
 N

Install pu: Not Reported Capacity: 0
Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported

Abandon da: 0 Site id: MD7000000406967

 Map ID:
 38

 Objectid:
 517146
 County let:
 BC

 Permit:
 BC950081
 Mgs id:
 Not Reported

 B1 seq:
 4369
 B1 recd:
 2007 529

 City:
 MORRISTOWN
 State:
 NJ

Zip: 07960 Driller na: ROBERT STEVENS

Driller id: MGD 017 Est gpm pr: 0
Use for wa: Test, Observation, Monitoring Approx dep: 25

 Drill meth:
 BORED
 Replacemen:
 N

 Wapid:
 Not Reported
 Subdivisio:
 SWANN PARK

 Section:
 Not Reported
 Lot:
 SP-MW006

Section:Not ReportedLot:SP-MW006Nearest to:BALTIMORETown dista:0

Town direc: T Road name: MCCOMAS ST Road side: W Road dista: 10 FT

Tax map: Not Reported Block: Not Reported Not Reported 177622 Parcel: N grid83: E grid83: 432944 Lat dec de: 39.266159 Lon dec de: -76.61825 Issue date: 2007 522 Special fl: Not Reported C1 seq: 6703 C1 recd: 2007 618 Completion: 2007 523 Total dept: 11 Num unsucc: 0

Hydrofract:	Not Reported	Grouted:	Υ
Grout type:	BC	Grout top:	0
Grout bott:	4	Casing typ:	PL
Casing dia:	2	Casing dep:	4
Casing hei:	+2	Screen typ:	PL
Top screen:	4	Bottom scr:	11
Screen t 1:	Not Reported	Top scre 1:	0
Bottom s 1:	0	Screen t 2:	Not Reported
Top scre 2:	0	Bottom s 2:	0
Screen dia:	2	Flowing we:	Not Reported

Not Reported Screen dia: Flowing we: Not Reported Not Reported

Telescopin: Log type: Hrs pumped: Pumping ra: Level befo: Level duri:

Test pump: 0 Pump insta: Ν Install pu: Not Reported 0 Capacity: Column len: Pump hp: 0 0 Closed: Not Reported Abandoned:

Abandon da: 201011 2 Site id: MD7000000517146

Map ID: 38 Objectid: ВС 517143 County let:

Permit: BC950078 Mgs id: Not Reported B1 recd: B1 seq: 4364 2007 529 City: **MORRISTOWN** State:

ROBERT STEVENS Zip: 07960 Driller na:

Driller id: MGD 017 Est gpm pr: 0 Use for wa: Test, Observation, Monitoring Approx dep: 25

Replacemen: Drill meth: **BORED** Ν Wapid: Not Reported Subdivisio: **SWANN PARK**

Section: Not Reported Lot: SP-MW003 **BALTIMORE** Nearest to: Town dista: 0

Town direc: Road name: т

MCCOMAS ST Road side: W Road dista: 900 FT Tax map: Not Reported Block: Not Reported Parcel: Not Reported N grid83: 177622 432944 Lat dec de: E grid83: 39.266159 -76.61825 2007 522 Lon dec de: Issue date: Not Reported Special fl: C1 seq: 6706

C1 recd: 2007 618 Completion: 2007 522 Total dept: 18 Num unsucc: 0 Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 2 Casing typ: PL Casing dia: 2 Casing dep: 8 Casing hei: +2 Screen typ: PL Top screen: 3 Bottom scr: 18 Screen t 1: 0

Not Reported Top scre 1: Bottom s 1: Screen t 2: Not Reported

0 Top scre 2: Bottom s 2: 0 Screen dia: 2 Not Reported Flowing we: Not Reported Telescopin: Not Reported Log type:

Hrs pumped: Pumping ra: Level befo: Level duri: Test pump: 0 Pump insta: Ν

Not Reported Capacity: Install pu: 0 Pump hp: Column len: 0 Closed: Not Reported Abandoned:

2008 5 7 MD7000000517143 Abandon da: Site id:

 Objectid:
 517147
 County let:
 BC

 Permit:
 BC950082
 Mgs id:
 Not Reported

 B1 seq:
 4370
 B1 recd:
 2007 529

 City:
 MORRISTOWN
 State:
 NJ

 City:
 MORRISTOWN
 State:
 NJ

 Zip:
 08=7960
 Driller na:
 ROBERT STEVENS

Driller id:MGD 017Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:25Drill meth:BOREDReplacemen:N

SWANN PARK Not Reported Subdivisio: Wapid: Not Reported SP-MW007 Section: Lot: BALTIMORE Town dista: Nearest to: Not Reported Т Road name: MCCOMAS ST Town direc:

Road side: S Road dista: 300 FT Not Reported Block: Not Reported Tax map: Not Reported N grid83: Parcel: 177622 432944 E grid83: Lat dec de: 39.266159 Lon dec de: -76.61825 Issue date: 2007 522

Special fl: Not Reported 6702 C1 seq: 2007 618 C1 recd: Completion: 2007 523 Total dept: Num unsucc: 0 11 Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0

Grout bott: 4 Casing typ: PL 2 Casing dia: Casing dep: 4 Casing hei: Screen typ: PL +2 Top screen: Bottom scr: 11 Screen t 1: Not Reported Top scre 1: 0

Bottom s 1: 0 Screen t 2: Not Reported

Top scre 2:0Bottom s 2:0Screen dia:2Flowing we:Not Reported

Screen dia: 2 Flowing we: Not Reported Telescopin: Not Reported Log type: Not Reported

 Hrs pumped:
 1
 Pumping ra:
 1

 Level befo:
 1
 Level duri:
 1

 Test pump:
 O
 Pump insta:
 N

 Install pu:
 Not Reported
 Capacity:
 0

Pump hp: 0 Column len: 0
Closed: Not Reported Abandoned: Y

Abandon da: 2008 5 7 Site id: MD7000000517147

Map ID: 38 Objectid: 83531 County let: BC Permit: BC880076 Mgs id: Not Reported B1 seq: Not Reported B1 recd: 1988 8 3 City: **SPARKS** State: MD

Zip:27118Driller na:HUBER, MICHAEL W.Driller id:MWD0336Est gpm pr:0

 Driller id:
 MWD0336
 Est gpm pr:
 0

 Use for wa:
 Test, Observation, Monitoring
 Approx dep:
 30

 Drill meth:
 PORED
 Replacement

Drill meth:BOREDReplacemen:NWapid:Not ReportedSubdivisio:Not ReportedSection:Not ReportedLot:Not Reported

Nearest to:BALTIMORETown dista:0 MITown direc:Not ReportedRoad name:OSTEND STRoad side:SRoad dista:1958FT

Tax map: Not Reported Block: Not Reported Not Reported 177622 Parcel: N grid83: E grid83: 432944 Lat dec de: 39.266159 Lon dec de: -76.61825 Issue date: 1988 728 Special fl: Not Reported C1 seq: Not Reported C1 recd: 1989 130 Completion: 1988 728

Total dept: 31 Num unsucc: 0

Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 8 Casing typ: PL Casing dep: Casing dia: 4 8 Casing hei: +01 Screen typ: PL Top screen: 8 Bottom scr: 31 Screen t 1: Not Reported Top scre 1: Bottom s 1:

Screen t 2: Not Reported Top scre 2: 0 Bottom s 2:

Screen dia: Not Reported 4 Flowing we: Not Reported Telescopin: Not Reported Log type:

Hrs pumped: Pumping ra: Level befo: Level duri:

Test pump: 0 Pump insta: Not Reported

Install pu: Not Reported Capacity: 0 Column len: Pump hp: 0 0

Closed: Not Reported Abandoned: Not Reported

Abandon da: MD7000000083531 0 Site id:

Map ID: 38 Objectid: 83532 County let: BC

Permit: BC880077 Mgs id: Not Reported B1 seq: Not Reported B1 recd: 1988 8 3 City: **SPARKS** State:

HUBER, MICHAEL W. Zip: 27118 Driller na:

Est gpm pr: Driller id: MWD0336 0 Test, Observation, Monitoring Use for wa: Approx dep: 30 Replacemen: Drill meth: **BORED** Ν

Wapid: Not Reported Subdivisio: Not Reported Section: Not Reported Lot: Not Reported **BALTIMORE** Nearest to: Town dista: 0 MI

Not Reported OSTEND ST Town direc: Road name:

Road side: S Road dista: 2565FT Tax map: Not Reported Block: Not Reported Not Reported N grid83: Parcel: 177622 432944 Lat dec de: E grid83: 39.266159 -76.61825 1988 728 Lon dec de: Issue date: Special fl: Not Reported Not Reported C1 seq: C1 recd: 1989 130 Completion: 1988 728

Total dept: Num unsucc: 0 24 Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 3 Casing typ: PL Casing dia: 4 Casing dep: 4 Casing hei: +03 Screen typ: PL Top screen: Bottom scr: 4 24

Screen t 1: Not Reported Top scre 1: Bottom s 1: Screen t 2: Not Reported

0 Top scre 2: Bottom s 2: 0 Screen dia: Not Reported 4 Flowing we:

Telescopin: Not Reported Log type: Not Reported

Hrs pumped: Pumping ra: Level befo: Level duri:

0 Test pump: Pump insta: Not Reported

Install pu: Capacity: Not Reported Pump hp: Column len:

Closed: Not Reported Abandoned: Not Reported

MD7000000083532 Abandon da: Site id:

Map ID: 38

 Objectid:
 517141
 County let:
 BC

 Permit:
 BC950076
 Mgs id:
 Not Reported

 B1 seq:
 4362
 B1 recd:
 2007 529

 City:
 MORRISTOWN
 State:
 NJ

City:MORRISTOWNState:NJZip:07960Driller na:ROBERT STEVENS

Driller id:MGD 017Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:25Drill meth:BOREDReplacemen:N

Drill meth:BOREDReplacemen:NWapid:Not ReportedSubdivisio:SWANN PARKSection:Not ReportedLot:SP-MW001

 Nearest to:
 BALTIMORE
 Town dista:
 0

 Town direc:
 T
 Road name:
 N

Total dept:

13

MCCOMAS ST Road side: W Road dista: 850 FT Not Reported Not Reported Block: Tax map: Not Reported N grid83: Parcel: 177622 432944 E grid83: Lat dec de: 39.266159 Lon dec de: -76.61825 Issue date: 2007 522 Special fl: Not Reported 6708 C1 seq: 2007 618 C1 recd: Completion: 2007 521

Num unsucc:

0

Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 2 Casing typ: PL 2 Casing dia: Casing dep: 3 Casing hei: Screen typ: PL +2 Top screen: Bottom scr: 13

Screen t 1:Not ReportedTop scre 1:0Bottom s 1:0Screen t 2:Not Reported

Top scre 2: 0 Bottom s 2: 0 Screen dia: 2 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported

Hrs pumped: Pumping ra: Level befo: Level duri: 1 1 0 Test pump: Pump insta: N Install pu: Not Reported Capacity: n Pump hp: Column len:

Closed: Not Reported Abandoned: Y

Abandon da: 2008 5 7 Site id: MD7000000517141

 Map ID:
 38

 Objectid:
 406782
 County let:
 BC

 Permit:
 BC940764
 Mgs id:
 Not Reported

 B1 seq:
 1359
 B1 recd:
 19991115

 City:
 BALTIMORE
 State:
 MD

 Zip:
 21230
 Driller na:
 DENNIS C MOORE

 Driller id:
 MGD 58
 Est gpm pr:
 0

Use for wa: Test, Observation, Monitoring Approx dep: 20
Drill meth: BORED Replacemen: N

Drill meth: BORED Replacemen: N
Wapid: Not Reported Subdivisio: Not Reported
Section: Not Reported Lot: Not Reported

Section:Not ReportedLot:Not ReportedNearest to:BALTIMORETown dista:Not ReportedTown direc:SRoad name:RACE STREETRoad side:WRoad dista:450 FT

Tax map: Not Reported Block: Not Reported Not Reported Parcel: N grid83: 177622 E grid83: 432944 Lat dec de: 39.266159 Lon dec de: -76.61825 Issue date: 19991111 Special fl: Not Reported C1 seq: 3006 C1 recd: 1999122 Completion: 19991117

Total dept: 15 Num unsucc: 0

Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 4 Casing typ: PL 2 Casing dep: Casing dia: 5 PL Casing hei: +3 Screen typ: Top screen: 5 Bottom scr: 15 Screen t 1: Not Reported Top scre 1:

Bottom s 1: Screen t 2: Not Reported Top scre 2: 0 Bottom s 2:

Screen dia: 2 Not Reported Flowing we:

Not Reported Not Reported Telescopin: Log type: Hrs pumped: Pumping ra:

Level befo: 10 Level duri: 10

Test pump: S Pump insta: Not Reported Install pu: Not Reported Capacity: 0

Column len: Pump hp: 0 0

Closed: Not Reported Abandoned: Not Reported

Abandon da: Site id: MD7000000406782 0

Map ID: 38 Objectid: 517142 County let: BC

Permit: BC950077 Mgs id: Not Reported B1 seq: 4363 B1 recd: 2007 529 City: **MORRISTOWN** State:

ROBERT STEVENS Zip: 07960 Driller na:

Est gpm pr: Driller id: MGD 017 0 Test, Observation, Monitoring Use for wa: Approx dep: 25

Replacemen: Drill meth: **BORED** Ν Wapid: Not Reported Subdivisio:

SWANN PARK Section: Not Reported Lot: SP-MW002

BALTIMORE Nearest to: Town dista: 0 Town direc: Road name: т

MCCOMAS ST Road side: W Road dista: 850 FT

Tax map: Not Reported Block: Not Reported Not Reported N grid83: Parcel: 177622 432944 Lat dec de: E grid83: 39.266159 -76.61825 2007 522 Lon dec de: Issue date: Special fl: Not Reported C1 seq: 6707 C1 recd: 2007 618 Completion: 2007 522

Total dept: Num unsucc: 0 18 Hydrofract: Grouted: Ν Υ Grout type: CM Grout top: 0 Grout bott: 2 Casing typ: PL Casing dia: 2 Casing dep: 3 PL Casing hei: +2 Screen typ: Top screen: 3 Bottom scr: 18 Screen t 1: Not Reported Top scre 1: 0

Bottom s 1: Screen t 2: Not Reported

0 Top scre 2: Bottom s 2: 0 Screen dia: 2 Not Reported Flowing we:

Telescopin: Not Reported Log type: Not Reported

Hrs pumped: Pumping ra: Level befo: Level duri: Test pump: 0 Pump insta: Ν Not Reported Install pu: Capacity: Λ

Pump hp: Column len: 0

Closed: Not Reported Abandoned:

2008 5 7 MD7000000517142 Abandon da: Site id:

Objectid: 517145 ВС County let: Permit: BC950080 Mgs id: Not Reported B1 seq: 4368 B1 recd: 2007 529 **MORRISTOWN** City: State: NJ

Zip: 07960 Driller na: ROBERT STEVENS

Driller id:MGD 017Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:25Drill meth:BOREDReplacemen:N

Wapid: Not Reported Subdivisio: SWANN PARK Section: Not Reported Lot: SP-MW005

 Nearest to:
 BALTIMORE
 Town dista:
 0

 Town direc:
 T
 Road name:
 MCCOMAS ST

Road side: W Road dista: 400 FT Not Reported Not Reported Block: Tax map: Not Reported N grid83: Parcel: 177622 E grid83: 432944 Lat dec de: 39.266159 Lon dec de: -76.61825 Issue date: 2007 522 Special fl: Not Reported 6704 C1 seq: 2007 618 C1 recd: Completion: 2007 523

Total dept: 14 Num unsucc: 0 Hydrofract: Ν Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 4 Casing typ: PL 2 Casing dia: Casing dep: 4 Casing hei: Screen typ: PL +2 Top screen: Bottom scr: 14

Screen t 1:Not ReportedTop scre 1:0Bottom s 1:0Screen t 2:Not Reported

Top scre 2: 0 Bottom s 2: 0

Screen dia: 2 Flowing we: Not Reported Telescopin: Not Reported Log type: Not Reported

 Hrs pumped:
 1
 Pumping ra:
 1

 Level befo:
 1
 Level duri:
 1

 Test pump:
 O
 Pump insta:
 N

 Install pu:
 Not Reported
 Capacity:
 0

Pump hp:0Column len:0Closed:Not ReportedAbandoned:Y

Abandon da: 2008 5 7 Site id: MD7000000517145

 Map ID:
 38

 Objectid:
 406783
 County let:
 BC

 Permit:
 BC940765
 Mgs id:
 Not Reported

 B1 seq:
 1360
 B1 recd:
 19991115

 City:
 BALTIMORE
 State:
 MD

Zip:21230Driller na:DENNIS C MOOREDriller id:MGD 58Est gpm pr:0

Driller id: MGD 58 Est gpm pr: 0
Use for wa: Test, Observation, Monitoring Approx dep: 0
Drill methy.

Drill meth: BORED Replacemen: N
Wapid: Not Reported Subdivisio: Not Reported

Section: Not Reported Lot: Not Reported Nearest to: BALTIMORE Town dista: Not Reported Town direc: S Road name: RACE STREET Road side: S Road dista: 200 FT

Road side: S Road dista: 200 FT Tax map: Not Reported Block: Not Reported Not Reported Parcel: N grid83: 177622 E grid83: 432944 Lat dec de: 39.266159 Lon dec de: -76.61825 Issue date: 19991111 Special fl: Not Reported C1 seq: 3007 C1 recd: 1999122 Completion: 19991118

Total dept: 22 Num unsucc: 0

Hydrofract:	Not Reported	Grouted:	Υ
Grout type:	CM	Grout top:	0
Grout bott:	8	Casing typ:	PL
Casing dia:	2	Casing dep:	12
Casing hei:	+3	Screen typ:	PL
Top screen:	12	Bottom scr:	22
Screen t 1:	Not Reported	Top scre 1:	0
Bottom s 1:	0	Screen t 2:	Not Reported

Top scre 2: 0 Bottom s 2: 0 Screen dia: 2 Flowing we: Not Reported

Screen dia: 2 Flowing we: Not Reported Log type: Not Reported

Hrs pumped: Pumping ra: Level befo: 18 Level duri: 18 Test pump: S Pump insta: Ν Install pu: Not Reported 0 Capacity: Column len: Pump hp: 0 0

Closed: Not Reported Abandoned: Not Reported
Abandon da: 0 Site id: MD700000406783

Map ID: 39

 Objectid:
 83525
 County let:
 BC

 Permit:
 BC880070
 Mgs id:
 Not Reported

 B1 seq:
 Not Reported
 B1 recd:
 1988 719

 City:
 ANNAPOLIS
 State:
 MD

Zip: 21401 Driller na: HUBER, MICHAEL W.

Driller id:MWD0336Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:20Drill meth:BOREDReplacemen:NWapid:Not ReportedSubdivisio:No

Not Reported Section: Not Reported Lot: Not Reported **BALTIMORE** Nearest to: Town dista: 0 MI Not Reported **HANOVER** Town direc: Road name: Road side: Ε Road dista: 30 FT Tax map: Not Reported Block: Not Reported Not Reported N grid83: 177622 Parcel:

433249 Lat dec de: 39.266148 E grid83: -76.614718 Lon dec de: Issue date: 1988 715 Special fl: Not Reported C1 seq: Not Reported C1 recd: 1989 115 Completion: 0

Total dept: 0 Num unsucc: 0

Hydrofract: Not Reported Grout type: Not Reported Grout type: Orong Grout type: Not Reported Grout top: O

Grout type: Not Reported Grout top: 0
Grout bott: 0 Casing typ: Not Reported
Casing dia: 0 Casing dep: 0

Casing hei: +00 Screen typ: Not Reported Top screen: 0 Bottom scr: 0

Screen t 1: Not Reported Top scre 1: 0

Bottom s 1: 0 Screen t 2: Not Reported Top scre 2: 0 Bottom s 2: 0 Screen dia: 0 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 0 Pumping ra: 0
Level befo: 0 Level duri: 0

Test pump: Not Reported Pump insta: Not Reported

Install pu: Not Reported Capacity: 0
Pump hp: 0 Column len: 0

Closed: C Abandoned: Not Reported
Abandon da: 0 Site id: MD700000083525

Map ID: 39

Objectid: 508291 ВС County let: Permit: BC941933 Mgs id: Not Reported B1 seq: 0850 B1 recd: 2006 324 **BALTIMORE** City: State: MD

Zip: 21230 State. MID

State. MID

SCOTT A. LENGLET

 Driller id:
 MGD 075
 Est gpm pr:
 0

 Use for wa:
 Test, Observation, Monitoring
 Approx dep:
 30

 Drill meth:
 Not Reported
 Replacemen:
 N

Drill meth:Not ReportedReplacemen:NWapid:Not ReportedSubdivisio:Not ReportedSection:9Lot:GW 1-2

Nearest to:BALTIMORETown dista:1Town direc:SRoad name:E. WELLS ST

Road side: Ν Road dista: 50 FT 23 Block: 1030 Tax map: Not Reported N grid83: 177622 Parcel: E grid83: 433249 Lat dec de: 39.266148 Lon dec de: -76.614718 Issue date: 2006 322

Special fl: Not Reported C1 seq: 1515 C1 recd: 2006 6 5 Completion: 2006 5 3 Total dept: 36 Num unsucc: 0 Hydrofract: Not Reported Grouted: Ν

Grout type: Not Reported Grout top: 0
Grout bott: 0 Casing typ: Not Reported

Casing dia:0Casing dep:0Casing hei:Not ReportedScreen typ:Not Reported

Top screen: 0 Bottom scr: 0

Screen t 1: Not Reported Top scre 1: 0

Bottom s 1: 0 Screen t 2: Not Reported Top scre 2: 0 Bottom s 2: 0 Screen dia: 0 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 0 Pumping ra: 0
Level befo: 0 Level duri: 0

Test pump: Not Reported Pump insta: Not Reported Install pu: Not Reported Capacity: 0

Pump hp: 0 Column len: 0
Closed: Not Reported Abandoned: Y

Abandon da: 2006 5 3 Site id: MD7000000508291

Map ID: 40

Objectid: 83478 County let: BC Permit: BC880021 Mgs id: Not Reported B1 seq: Not Reported B1 recd: 1988 5 2 City: **BALTIMORE** State: MD

Zip:Not ReportedDriller na:BRAY, GARY E.Driller id:MWD0439Est gpm pr:0

Use for wa: Test, Observation, Monitoring Approx dep: 30
Drill meth: BORED Replacemen: N

Wapid: Not Reported Subdivisio: Not Reported Section: Not Reported Lot: Not Reported

Nearest to: BALTIMORE CITY Town dista: 0 MI
Town direc: Not Reported Road name: MCCOMAS ST

Road side: Road dista: 650 FT Tax map: Not Reported Block: Not Reported 177622 Not Reported Parcel: N grid83: E grid83: 433554 Lat dec de: 39.266136 Lon dec de: -76.611186 Issue date: 1988 5 4 Special fl: Not Reported C1 seq: Not Reported

 C1 recd:
 0
 Completion:
 0

 Total dept:
 0
 Num unsucc:
 0

Hydrofract: Not Reported Grouted: Not Reported Grout type: Not Reported Grout top:

Grout bott: 0 Casing typ: Not Reported Casing dia: 0 Casing dep:

Not Reported Casing hei: +00 Screen typ:

Top screen: 0 Bottom scr:

Screen t 1: Not Reported Top scre 1:

Bottom s 1: Screen t 2: Not Reported Top scre 2: 0 Bottom s 2:

Screen dia: 0 Not Reported Flowing we:

Not Reported Telescopin: Not Reported Log type: Hrs pumped: Pumping ra:

Level befo: 0 Level duri:

Test pump: Not Reported Pump insta: Not Reported

Install pu: Not Reported Capacity: 0 Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported

MD7000000083478 Abandon da: 0 Site id:

Map ID: 40 Objectid: 83477 County let: BC

Permit: BC880020 Mgs id: Not Reported B1 seq: Not Reported B1 recd: 1988 5 2 City: **BALTIMORE** State: MD

BRAY, GARY E. Zip: Not Reported Driller na:

Driller id: MWD0439 Est gpm pr: 0 Test, Observation, Monitoring Use for wa: Approx dep: 30 Drill meth: **BORED** Replacemen: Ν

Not Reported Subdivisio: Not Reported Wapid: Section: Not Reported Lot: Not Reported

BALTIMORE CITY Nearest to: Town dista: 0 MI MCCOMAS ST Town direc: Not Reported Road name:

Road side: Ν Road dista: 500 FT

Tax map: Not Reported Block: Not Reported

Not Reported Parcel: N grid83: 177622 433554 E grid83: Lat dec de: 39.266136 Lon dec de: -76.611186 Issue date: 1988 5 4 Special fl: Not Reported C1 seq: Not Reported

C1 recd: Completion: 0

Total dept: 0 Num unsucc: 0

Hydrofract: Not Reported Grouted: Not Reported Grout type: Not Reported Grout top:

Grout bott: 0 Casing typ: Not Reported Casing dia: 0 Casing dep:

Casing hei: +00 Screen typ: Not Reported

Top screen: 0 Bottom scr: Screen t 1: Not Reported Top scre 1:

Bottom s 1: Screen t 2: Not Reported 0

Top scre 2: Bottom s 2: Not Reported Screen dia: 0 Flowing we:

Telescopin: Not Reported Log type: Not Reported

Pumping ra: Hrs pumped: 0 Level befo: Level duri:

Test pump: Not Reported Pump insta: Not Reported

Not Reported Install pu: Capacity: Pump hp: Column len: 0

Closed: Not Reported Abandoned: Not Reported

MD7000000083477 Abandon da: Site id:

Objectid: 84947 ВС County let: Permit: BC882003 Mgs id: Not Reported 1992 817 B1 seq: Not Reported B1 recd: City: **JACKSONVILLE** State: FL

 Zip:
 32202
 Driller na:
 DAILY S PRICE

 Driller id:
 MWD0000
 Est gpm pr:
 0

Use for wa: Test, Observation, Monitoring Approx dep: 30
Drill meth: BORED Replacemen: N

Wapid: Not Reported Subdivisio: RIVERSIDE YARDS Section: Not Reported Lot: MW-5

Town dista: Nearest to: **BALTIMORE** 0 MI Not Reported Road name: **BELT ST** Town direc: Road side: S Road dista: 175 FT Not Reported Block: Not Reported Tax map: Not Reported N grid83: Parcel: 177622 433859 E grid83: Lat dec de: 39.266125 Lon dec de: -76.607654 Issue date: 1992 817

 Lon dec de:
 -76.607654
 Issue date:
 1992 817

 Special fl:
 Not Reported
 C1 seq:
 6578

 C1 recd:
 1992 928
 Completion:
 1992 910

 Total dept:
 40
 Num unsucc:
 0

Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 18 Casing typ: PLCasing dia: 4 Casing dep: 20 Casing hei: -2 Screen typ: PL Top screen: 20 Bottom scr: 40

 Screen t 1:
 Not Reported
 Top scre 1:
 0

 Bottom s 1:
 0
 Screen t 2:
 Not Reported

Top scre 2: 0 Bottom s 2: 0 Screen dia: 4 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported

 Hrs pumped:
 1
 Pumping ra:
 1

 Level befo:
 1
 Level duri:
 1

 Test pump:
 O
 Pump insta:
 N

 Install pu:
 Not Reported
 Capacity:
 0

Pump hp:0Column len:0Closed:Not ReportedAbandoned:Y

Abandon da: 1998 831 Site id: MD7000000084947

Map ID: 41

Objectid: 330673 County let: BC Permit: Mgs id: BC920792 Not Reported B1 seq: 4894 B1 recd: 1995 823 City: **BALTIMORE** State: MD

Zip:21217Driller na:ARTHUR E. BECKERDriller id:MGD0001Est gpm pr:0

Driller id: MGD0001 Est gpm pr: 0
Use for wa: Test, Observation, Monitoring Approx dep: 80

Drill meth:ROTARYReplacemen:Not ReportedWapid:Not ReportedSubdivisio:Not ReportedSection:Not ReportedLot:Not Reported

 Nearest to:
 BALT CITY
 Town dista:
 0

 Town direc:
 S
 Road name:
 JOHNSON ST

Road side: Ε Road dista: 50 FT Tax map: Not Reported Block: Not Reported Not Reported 177622 Parcel: N grid83: E grid83: 433859 Lat dec de: 39.266125 Lon dec de: -76.607654 Issue date: 1995 823

 Special fl:
 N
 C1 seq:
 7934

 C1 recd:
 19951011
 Completion:
 1995 918

Total dept: 73 Num unsucc: 0

Hydrofract:	Not Reported	Grouted:	Υ
Grout type:	CM	Grout top:	0
Grout bott:	43	Casing typ:	PL
Casing dia:	4	Casing dep:	48
Casing hei:	-0	Screen typ:	PL
Top screen:	48	Bottom scr:	73
Screen t 1:	Not Reported	Top scre 1:	0
Bottom s 1:	0	Screen t 2:	Not Reported
Top scre 2:	0	Bottom s 2:	0
Screen dia:	4	Flowing we:	Not Reported
Telescopin:	Т	Log type:	Not Reported
Hrs pumped:	1	Pumping ra:	1
Level befo:	1	Level duri:	1
Test pump:	Not Reported	Pump insta:	N
Install pu:	Not Reported	Capacity:	0
Pump hp:	0	Column len:	0
Closed:	Not Reported	Abandoned:	Not Reported
Abandon da:	0	Site id:	MD7000000330673

Map ID:	41		
Objectid:	330674	County let:	BC
Permit:	BC920793	Mgs id:	Not Reported
B1 seq:	4893	B1 recd:	1995 823
City:	BALTIMORE	State:	MD
Zip:	21217	Driller na:	ARTHUR E BECKER
Driller id:	MGD0001	Est gpm pr:	0
Use for wa:	Test, Observation, Monitoring	Approx dep:	4
Drill meth:	ROTARY	Replacemen:	Not Reported
Wapid:	Not Reported	Subdivisio:	Not Reported
Section:	Not Reported	Lot:	Not Reported
Nearest to:	BALT CITY	Town dista:	0
Town direc:	S	Road name:	JOHNSON ST
Road side:	E	Road dista:	80 FT
Tax map:	Not Reported	Block:	Not Reported
Parcel:	Not Reported	N grid83:	177622
E grid83:	433859	Lat dec de:	39.266125
Lon dec de:	-76.607654	Issue date:	1995 823
Special fl:	N	C1 seq:	7933
C1 recd:	19951011	Completion:	1995 916
Total dept:	163	Num unsucc:	0
Hydrofract:	Not Reported	Grouted:	Υ
Grout type:	CM	Grout top:	0
Grout bott:	118	Casing typ:	PL
Casing dia:	4	Casing dep:	123
Casing hei:	-0	Screen typ:	PL
Top screen:	123	Bottom scr:	163
Screen t 1:	Not Reported	Top scre 1:	0
Bottom s 1:	0	Screen t 2:	Not Reported
Top scre 2:	0	Bottom s 2:	0
Screen dia:	4	Flowing we:	Not Reported
Telescopin:	Т	Log type:	Not Reported
Hrs pumped:	1	Pumping ra:	1
Level befo:	1	Level duri:	1
Test pump:	Not Reported	Pump insta:	N
Install pu:	Not Reported	Capacity:	0
5 :			•

Column len:

Abandoned:

Site id:

Map ID: 42

0

Not Reported

Pump hp:

Abandon da:

Closed:

Not Reported MD7000000330674

Objectid: ВС 85249 County let: Permit: BC920038 Mgs id: Not Reported B1 seq: Not Reported B1 recd: 1993 8 6 **BALTIMORE** City: State: MD

Zip: 21230 Driller na: ARTHUR E BECKER

Driller id:MWD0000Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:120Drill meth:ROTARYReplacemen:NWapid:Not ReportedSubdivisio:Not

Not Reported Wapid: Not Reported Not Reported Section: Lot: Town dista: Nearest to: **BALTIMORE** 0 MI Not Reported Road name: **MCCOMAS** Town direc: Road side: S Road dista: 160 FT Not Reported Block: Not Reported Tax map: Not Reported N grid83: Parcel: 177622 434164 E grid83: Lat dec de: 39.266113 Lon dec de: -76.604122 Issue date: 1993 8 6

 Special fl:
 Not Reported
 C1 seq:
 Not Reported

 C1 recd:
 1994 4 1
 Completion:
 1993 820

 Total dept:
 66
 Num unsucc:
 0

Grouted:

Υ

Grout type: CM Grout top: 0 Grout bott: 46 Casing typ: PL Casing dia: 4 Casing dep: 51 Casing hei: +00 Screen typ: PL Top screen: 51 Bottom scr: 66 Screen t 1: Not Reported Top scre 1: 0

Not Reported

Hydrofract:

Bottom s 1: 0 Screen t 2: Not Reported

Top scre 2: 0 Bottom s 2: 0 Screen dia: 4 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 0 Pumping ra: 0
Level befo: 0 Level duri: 0

Test pump: O Pump insta: Not Reported

Install pu: Not Reported Capacity: 0
Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported

Abandon da: 0 Site id: MD7000000085249

Map ID: 42

Objectid: 85250 County let: BC Permit: BC920039 Mgs id: Not Reported B1 seq: Not Reported B1 recd: 1993 8 6 City: **BALTIMORE** State: MD

Zip: 21230 Driller na: ARTHUR E BECKER

Driller id: MWD0000 Est gpm pr: 0
Use for wa: Test, Observation, Monitoring Approx dep: 160
Drill meth: POTABY Benjacemen: N

Drill meth: **ROTARY** Replacemen: Ν Not Reported Wapid: Not Reported Subdivisio: Not Reported Section: Lot: Not Reported Nearest to: **BALTIMORE** Town dista: 0 MI

Town direc: Not Reported Road name:

Road side: Road dista: 200 FT Tax map: Not Reported Block: Not Reported 177622 Parcel: Not Reported N grid83: 434164 E grid83: Lat dec de: 39.266113 Lon dec de: -76.604122 Issue date: 1993 8 6 Special fl: Not Reported C1 seq: Not Reported C1 recd: 1994 4 1 Completion: 1993 817

Total dept: 135 Num unsucc: 0

MCCOMAS

Hydrofract: Not Reported Υ Grouted: Grout type: CM Grout top: 0 Grout bott: 115 Casing typ: PL Casing dep: Casing dia: 4 120 -00 Casing hei: Screen typ: PLTop screen: 120 Bottom scr: 135 Screen t 1: Not Reported Top scre 1: Bottom s 1: Screen t 2: Not Reported

Top scre 2:0Bottom s 2:0Screen dia:4Flowing we:Not ReportedTelescopin:TLog type:Not Reported

Telescopin: T Log type: Not Report Hrs pumped: 0 Pumping ra: 0 Level befo: 0 Level duri: 0

Test pump: O Pump insta: Not Reported Install pu: Not Reported Capacity: 0

Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported
Abandon da: 0 Site id: MD700000085250

Map ID: 43

 Objectid:
 82845
 County let:
 BC

 Permit:
 BC810386
 Mgs id:
 Not Reported

 B1 seq:
 Not Reported
 B1 recd:
 1985 9 5

 City:
 BALTIMORE
 State:
 MD

Zip: 21230 Driller na: D'AMIANO, ANTHONY R.

Est gpm pr: Driller id: MWD0346 0 Test, Observation, Monitoring Use for wa: Approx dep: 15 Replacemen: Drill meth: AIR-ROT Ν Wapid: Not Reported Subdivisio: Not Reported

Section: Not Reported Lot: Not Reported **BALTIMORE** Nearest to: Town dista: 0 MI Not Reported FORT AVE Town direc: Road name: Road side: S Road dista: 500 FT Tax map: Not Reported Block: Not Reported

Not Reported N grid83: Parcel: 177622 434773 Lat dec de: E grid83: 39.266089 -76.597058 1985 9 6 Lon dec de: Issue date: Special fl: Not Reported C1 seq: Not Reported C1 recd: 1985 913 Completion: 1985 9 5 Total dept: Num unsucc: 0 16 Hydrofract: Not Reported Grouted: Υ Grout type: BC Grout top: 0

Grout bott: 6 Casing typ: PL Casing dia: 4 Casing dep: 6 Casing hei: +01 Screen typ: PL Top screen: Bottom scr: 6 16 Screen t 1: Not Reported Top scre 1: 0

 Bottom s 1:
 0
 Screen t 2:
 Not Reported

 Top scre 2:
 0
 Bottom s 2:
 0

Screen dia: 4 Flowing we: Not Reported Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 1 Pumping ra: 1
Level befo: 1 Level duri: 1

Test pump: O Pump insta: Not Reported

Install pu: Not Reported Capacity: 0
Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported

Abandon da: 0 Site id: MD700000082845

82832 ВС Objectid: County let: Permit: BC810373 Mgs id: Not Reported 1985 8 6 B1 seq: Not Reported B1 recd: **BALTIMORE** City: State: MD

Zip: 21230 Driller na: D'AMIANO, ANTHONY R.

Driller id:MWD0346Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:20Drill meth:AIR-ROTReplacemen:N

Not Reported Subdivisio: Not Reported Wapid: Not Reported Not Reported Section: Lot: Nearest to: **BALTIMORE** Town dista: 0 MI Not Reported Road name: FORT AVE Town direc: Road side: S Road dista: 330 FT Not Reported Block: Not Reported Tax map: Not Reported N grid83: Parcel: 177622 E grid83: 434773 Lat dec de: 39.266089 Lon dec de: -76.597058 Issue date: 1985 819

Special fl: Not Reported C1 seq: Not Reported C1 recd: 1985 823 Completion: 0

Total dept: 0 Num unsucc: 0

Hydrofract: Not Reported Grouted: Not Reported

Grout type: Not Reported Grout top: 0
Grout bott: 0 Casing typ: Not Reported

Casing dia: 0 Casing dep: 0

Casing hei: +00 Screen typ: Not Reported Top screen: 0 Bottom scr: 0

Screen t 1: Not Reported Top scre 1: 0

Bottom s 1: 0 Screen t 2: Not Reported Top scre 2: 0 Bottom s 2: 0

Top scre 2:0Bottom s 2:0Screen dia:0Flowing we:Not ReportedTelescopin:Not ReportedLog type:Not Reported

Hrs pumped: 0 Pumping ra: 0
Level befo: 0 Level duri: 0

Test pump: Not Reported Pump insta: Not Reported

Install pu:Not ReportedCapacity:0Pump hp:0Column len:0

Closed: C Abandoned: Not Reported
Abandon da: 0 Site id: MD700000082832

Map ID: 43

Objectid: 82844 County let: BC BC810385 Permit: Mgs id: Not Reported B1 seq: Not Reported B1 recd: 1985 9 5 City: **BALTIMORE** State: MD

Zip: 21230 Driller na: D'AMIANO, ANTHONY R.

Driller id: MWD0346 Est gpm pr: 0
Use for wa: Test, Observation, Monitoring Approx dep: 15

Drill meth: AIR-ROT Replacemen: N
Wapid: Not Reported Subdivisio: Not Reported
Section: Not Reported Lot: Not Reported

 Nearest to:
 BALTIMORE
 Town dista:
 0 MI

 Town direc:
 Not Reported
 Road name:
 FORT AVE

Road side: Road dista: 330 FT Tax map: Not Reported Block: Not Reported 177622 Parcel: Not Reported N grid83: E grid83: 434773 Lat dec de: 39.266089 Lon dec de: -76.597058 Issue date: 1985 9 6 Special fl: Not Reported C1 seq: Not Reported C1 recd: 1985 913 Completion: 1985 9 5

C1 recd: 1985 913 Completion: 1985 9 5
Total dept: 16 Num unsucc: 0

Hydrofract: Not Reported Grouted: Υ Grout type: BC Grout top: 0 Grout bott: 6 Casing typ: PL Casing dep: Casing dia: 4 6 Casing hei: +01 Screen typ: PL Top screen: 6 Bottom scr: 16 Screen t 1: Not Reported Top scre 1: Bottom s 1: Screen t 2:

Bottom s 1: 0 Screen t 2: Not Reported Top scre 2: 0 Bottom s 2: 0

Screen dia: 4 Flowing we: Not Reported Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 1 Pumping ra: 1 Level befo: 1 Level duri: 1

Test pump: O Pump insta: Not Reported

Install pu:Not ReportedCapacity:0Pump hp:0Column len:0

Closed: Not Reported Abandoned: Not Reported

Abandon da: 0 Site id: MD700000082844

 Map ID:
 43

 Objectid:
 82828
 County let:
 BC

 Permit:
 BC810369
 Mgs id:
 Not Reported

 B1 seq:
 Not Reported
 B1 recd:
 1985 8 6

 City:
 BALTIMORE
 State:
 MD

Zip: 21230 Driller na: D'AMIANO, ANTHONY R.

Driller id:MWD0346Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:20Drill meth:AIR-ROTReplacemen:NWapid:Not ReportedSubdivisio:No

Not Reported Section: Not Reported Lot: Not Reported **BALTIMORE** Nearest to: Town dista: 0 MI Not Reported FORT AVE Town direc: Road name: Road side: S Road dista: 330 FT

Tax map: Not Reported Block: Not Reported Not Reported N grid83: Parcel: 177622 434773 Lat dec de: 39.266089 E grid83: -76.597058 1985 819 Lon dec de: Issue date: Special fl: Not Reported C1 seq: Not Reported C1 recd: 1985 823 Completion: 1985 8 9 Total dept: Num unsucc: 0 16 Hydrofract: Not Reported Grouted: Υ Grout type: BC Grout top: 0

Grout bott: 6 Casing typ: PL Casing dia: 4 Casing dep: 6 Casing hei: +01 Screen typ: PL Top screen: Bottom scr: 6 16 Screen t 1: Not Reported Top scre 1: 0

Bottom s 1: 0 Screen t 2: Not Reported Top scre 2: 0 Bottom s 2: 0

Screen dia: 4 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported Hrs pumped: 1 Pumping ra: 1

Level befo: 1 Level duri: 1
Test pump: O Pump insta: Not

Test pump: O Pump insta: Not Reported Install pu: Not Reported Capacity: 0

Install pu: Not Reported Capacity: 0
Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported

Abandon da: 0 Site id: MD7000000082828

Objectid: 82830 ВС County let: Permit: BC810371 Mgs id: Not Reported 1985 8 6 B1 seq: Not Reported B1 recd: **BALTIMORE** City: State: MD

D'AMIANO, ANTHONY R. Zip: 21230 Driller na: Driller id: MWD0346 Est gpm pr:

Use for wa: Test, Observation, Monitoring Approx dep: 20 Drill meth: AIR-ROT Replacemen:

Not Reported Subdivisio: Not Reported Wapid: Not Reported Not Reported Section: Lot: Town dista: Nearest to: **BALTIMORE** 0 MI Not Reported Road name: FORT AVE Town direc: Road side: S Road dista: 350 FT Not Reported Block: Not Reported Tax map: Not Reported N grid83: Parcel: 177622 434773 E grid83: Lat dec de: 39.266089 Lon dec de: -76.597058 Issue date: 1985 819 Special fl: Not Reported Not Reported C1 seq: C1 recd: 1985 823 Completion: 1985 8 9

Total dept: 16 Num unsucc: 0 Hydrofract: Not Reported Grouted: Υ Grout type: BC Grout top: 0 Grout bott: 6 Casing typ: PL Casing dia: 4 Casing dep: 6 Casing hei: Screen typ: PL +01

Top screen: 6 Bottom scr: 16 Screen t 1: Not Reported Top scre 1: 0

Bottom s 1: Screen t 2: 0 Not Reported Top scre 2: 0 Bottom s 2: Screen dia: Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported

Hrs pumped: Pumping ra: Level befo: Level duri: 1 1

0 Not Reported Test pump: Pump insta: Install pu: Not Reported Capacity:

Pump hp: Column len:

Closed: Not Reported Abandoned: Not Reported MD7000000082830 Abandon da: Site id:

Map ID: 43 Objectid: 82827 County let: BC

Permit: BC810368 Mgs id: Not Reported B1 seq: Not Reported B1 recd: 1985 8 6 City: **BALTIMORE** State: MD

Zip: 21230 Driller na: D'AMIANO, ANTHONY R. MWD0346

Driller id: Est gpm pr: Use for wa: Test, Observation, Monitoring Approx dep: 20

Drill meth: AIR-ROT Replacemen: Ν Not Reported Wapid: Not Reported Subdivisio: Not Reported Section: Lot: Not Reported

Nearest to: **BALTIMORE** Town dista: 0 MI Not Reported FORT AVE Town direc: Road name: Road side: Road dista: 320 FT

Tax map: Not Reported Block: Not Reported 177622 Parcel: Not Reported N grid83: E grid83: 434773 Lat dec de: 39.266089 Lon dec de: -76.597058 Issue date: 1985 819 Special fl: Not Reported C1 seq: Not Reported C1 recd: 1985 823 Completion: 1985 8 9

Total dept: 16 Num unsucc: 0

Hydrofract: Not Reported Grouted: Υ Grout type: BC Grout top: 0 Grout bott: 6 Casing typ: PL Casing dep: Casing dia: 4 6 Casing hei: +01 Screen typ: PL Top screen: 6 Bottom scr: 16 Screen t 1: Not Reported Top scre 1: Bottom s 1: Screen t 2:

Bottom s 1: 0 Screen t 2: Not Reported Top scre 2: 0 Bottom s 2: 0

Screen dia: 4 Flowing we: Not Reported Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 1 Pumping ra: 1 Level befo: 1 Level duri: 1

Test pump: O Pump insta: Not Reported

Install pu:Not ReportedCapacity:0Pump hp:0Column len:0

Closed: Not Reported Abandoned: Not Reported

Abandon da: 0 Site id: MD700000082827

 Map ID:
 43

 Objectid:
 82831
 County let:
 BC

 Permit:
 BC810372
 Mgs id:
 Not Reported

 B1 seq:
 Not Reported
 B1 recd:
 1985 8 6

 City:
 BALTIMORE
 State:
 MD

Zip: 21230 Driller na: D'AMIANO, ANTHONY R.

 Driller id:
 MWD0346
 Est gpm pr:
 0

 Use for wa:
 Test, Observation, Monitoring
 Approx dep:
 20

 Drill meth:
 AIR-ROT
 Replacemen:
 N

 Wanid:
 Not Reported
 Subdivisio:
 No.

Wapid: Not Reported Subdivisio: Not Reported Section: Not Reported Lot: Not Reported **BALTIMORE** Nearest to: Town dista: 0 MI Not Reported FORT AVE Town direc: Road name:

Road side: S Road dista: 350 FT Tax map: Not Reported Block: Not Reported Not Reported N grid83: Parcel: 177622 434773 Lat dec de: 39.266089 E grid83: -76.597058 1985 819 Lon dec de: Issue date: Special fl: Not Reported C1 seq: Not Reported C1 recd: 1985 823 Completion: 1985 8 9 Total dept: Num unsucc: 0 16

Hydrofract: Not Reported Grouted: Υ Grout type: BC Grout top: 0 Grout bott: 6 Casing typ: PL Casing dia: 4 Casing dep: 6 Casing hei: +01 Screen typ: PL Top screen: Bottom scr: 6 16 Screen t 1: Not Reported Top scre 1: 0

Bottom s 1: 0 Screen t 2: Not Reported

Top scre 2: 0 Bottom s 2: 0 Screen dia: 4 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported

Hrs pumped:1Pumping ra:1Level befo:1Level duri:1Test pump:OPump insta:Not

Test pump: O Pump insta: Not Reported Install pu: Not Reported Capacity: 0

Install pu: Not Reported Capacity: 0
Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported
Abandon da: 0 Site id: MD700000082831

Objectid: 82829 ВС County let: Permit: BC810370 Mgs id: Not Reported 1985 8 6 B1 seq: Not Reported B1 recd: **BALTIMORE** City: State: MD

Zip:21230Driller na:D'AMIANO, ANTHONY R.Driller id:MWD0346Est gpm pr:0

Driller id:MWD0346Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:20Drill meth:AIR-ROTReplacemen:NWapid:Not ReportedSubdivisio:No

Not Reported Wapid: Not Reported Not Reported Section: Lot: Town dista: Nearest to: **BALTIMORE** 0 MI Not Reported Road name: FORT AVE Town direc: Road side: S Road dista: 340 FT Not Reported Block: Not Reported Tax map: Not Reported N grid83: Parcel: 177622 434773 E grid83: Lat dec de: 39.266089 Lon dec de: -76.597058 Issue date: 1985 819 Special fl: Not Reported Not Reported C1 seq: C1 recd: 1985 823 Completion: 1985 8 9

Total dept: 16 Num unsucc: 0 Hydrofract: Not Reported Grouted: Υ Grout type: BC Grout top: 0 Grout bott: 6 Casing typ: PL Casing dia: 4 Casing dep: 6 Casing hei: Screen typ: PL +01

Top screen: 6 Bottom scr: 16 Screen t 1: Not Reported Top scre 1: 0

Bottom s 1:0Screen t 2:Not ReportedTop scre 2:0Bottom s 2:0Screen dia:4Flowing we:Not Reported

Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 1 Pumping ra: 1
Level befo: 1 Level duri: 1

Test pump: O Pump insta: Not Reported Install pu: Not Reported Capacity: 0

Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported Abandon da: Not Reported Site id: MD700000082829

 Map ID:
 44

 Objectid:
 82573
 County let:
 BC

 Permit:
 BC810087
 Mgs id:
 Not Reported

 B1 seq:
 Not Reported
 B1 recd:
 1982 928

 City:
 TOWSON
 State:
 MD

Zip:Not ReportedDriller na:KWIATKOWSKI, S.Driller id:MWD0173Est gpm pr:30

Use for wa:Test, Observation, MonitoringApprox dep:220Drill meth:ROTARYReplacemen:NWapid:Not ReportedSubdivisio:RIVERSIDE

Section: Not Reported Lot: Not Reported Nearest to: BALTIMORE Town dista: 0 MI
Town direc: SE Road name: ANDRE ST

Road side: W Road dista: 40 FT Tax map: Not Reported Block: Not Reported Not Reported 177622 Parcel: N grid83: E grid83: 435078 Lat dec de: 39.266077 Lon dec de: -76.593526 Issue date: 1982 916 Special fl: Not Reported C1 seq: Not Reported C1 recd: 1983 217 Completion: 19821212 Total dept: 183 Num unsucc: 0

Not Reported Υ Hydrofract: Grouted: Grout type: CM Grout top: 0 Grout bott: 22 Casing typ: ST Casing dep: Casing dia: 4 126 Casing hei: +01 Screen typ: ST Top screen: 126 Bottom scr: 136 Screen t 1: Not Reported Top scre 1:

 Bottom s 1:
 0
 Screen t 2:
 Not Reported

 Top scre 2:
 0
 Bottom s 2:
 0

Screen dia: 3 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported Hrs pumped: 4 Pumping ra: 25

Level befo: 17 Level duri: 23

Test pump: S Pump insta: Not Reported Install pu: Not Reported Capacity: 0

Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported
Abandon da: 0 Site id: MD700000082573

Abandon da: 0 Site id: MID/000000825/3

Map ID: 45 Objectid: 470791 County let: Not Reported Permit: BC941462 Mgs id: Not Reported B1 seq: 0461 B1 recd: 20021112 City: **BALTIMORE** State:

Zip: 21237 Driller na: BRENARD J TAYLOR

Est gpm pr: Driller id: MWD 430 0 Test, Observation, Monitoring Use for wa: Approx dep: 20 Drill meth: **BORED** Replacemen: Ν Not Reported Subdivisio: Not Reported Wapid:

Section: Not Reported Lot: Not Reported **BALTIMORE** Not Reported Nearest to: Town dista: Town direc: Road name: I-95 Т Road side: S Road dista: 20 FT

Tax map: Not Reported Block: Not Reported Not Reported 177622 Parcel: N grid83: 437212 E grid83: Lat dec de: 39.265989 -76.568803 Lon dec de: Issue date: 20021115 Special fl: Not Reported C1 seq: Not Reported

 C1 recd:
 0
 Completion:
 0

 Total dept:
 0
 Num unsucc:
 0

Hydrofract:Not ReportedGrouted:Not ReportedGrout type:Not ReportedGrout top:0

Grout bott: 0 Casing typ: Not Reported Casing dia: 0 Casing dep: 0

Casing hei: Not Reported Screen typ: Not Reported

 Top screen:
 0
 Bottom scr:
 0

 Screen t 1:
 Not Reported
 Top scre 1:
 0

Bottom s 1: 0 Screen t 2: Not Reported Top scre 2: 0 Bottom s 2: 0

Screen dia: 0 Flowing we: Not Reported Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 0 Pumping ra: 0
Level befo: 0 Level duri: 0

Test pump: Not Reported Pump insta: Not Reported

Install pu: Not Reported Capacity: 0
Pump hp: 0 Column len: 0

Pump hp: 0 Column len: 0 Closed: Not Reported Abandoned: Not

Closed: Not Reported Abandoned: Not Reported Abandon da: Not Reported Site id: MD700000470791

Map ID: 46

Objectid: 532974 County let: Not Reported Permit: BC950357 Mgs id: Not Reported B1 seq: 0327 B1 recd: 2009 1 7 **BALTIMORE** City: State: MD

BRENARD J TAYLOR Zip: 21222 Driller na: Driller id: MWD 430 Est gpm pr:

Use for wa: Test, Observation, Monitoring Approx dep: 100 Drill meth: **BORED** Replacemen:

Not Reported Subdivisio: Not Reported Wapid: CVM-3 Not Reported Section: Lot: **BALTIMORE CITY** Town dista: Not Reported Nearest to:

Е Road name: I 895 Town direc:

Road side: S Road dista: Not Reported Not Reported Block: Not Reported Tax map: Not Reported N grid83: 177622 Parcel: E grid83: 437821 Lat dec de: 39.265963 Lon dec de: -76.561739 Issue date: 2009 1 2 Special fl: Not Reported 6244 C1 seq: 2009 414 C1 recd: Completion: 2009 2 5 Total dept: 105 Num unsucc: 0 Hydrofract: Grouted: Υ Ν Grout type: CM Grout top: 0 Grout bott: 105 Casing typ: PL

Casing dia: 2 Casing dep: 105 Casing hei: Screen typ: Not Reported +2

Top screen: Bottom scr:

Screen t 1: Not Reported Top scre 1: 0 Screen t 2: Bottom s 1: 0

Not Reported Top scre 2: 0 Bottom s 2: Screen dia: 0

Flowing we: Not Reported Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 0 Pumping ra: 0 Level befo: 0 Level duri: 0 Ν Test pump: Not Reported Pump insta:

Install pu: Not Reported Capacity: n Pump hp: Column len:

Closed: Not Reported Abandoned: Not Reported

MD7000000532974 Abandon da: Site id:

Map ID: 46 Objectid: 532973 County let: Not Reported Permit: BC950356 Mgs id: Not Reported B1 seq: 0326 B1 recd: 2009 1 7

City: **BALTIMORE** State: MD Zip: 21222 Driller na: **BRENARD J TAYLOR**

Driller id: MWD 430 Est gpm pr: Use for wa: Test, Observation, Monitoring Approx dep: 100

Drill meth: **BORED** Replacemen: Ν Not Reported Wapid: Not Reported Subdivisio: Not Reported Section: Lot: Not Reported

BALTIMORE CITY Nearest to: Town dista: Not Reported 1895 Town direc: Ε Road name: Road side: Road dista: 5 FT

Tax map: Not Reported Block: Not Reported Not Reported 177622 Parcel: N grid83: E grid83: 437821 Lat dec de: 39.265963 Lon dec de: -76.561739 Issue date: 2009 1 2 Special fl: Not Reported C1 seq: 6243 C1 recd: 2009 414 Completion: 2009 2 4

Total dept: 120 Num unsucc: 0

Hydrofract: Ν Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 120 Casing typ: PL Casing dep: Casing dia: 2 120 Casing hei: +2 Screen typ: Not Reported Top screen: 0 Bottom scr:

Screen t 1: Not Reported Top scre 1: 0

Bottom s 1: 0 Screen t 2: Not Reported Top scre 2: 0 Bottom s 2: 0

Screen dia: 0 Flowing we: Not Reported Telescopin: Not Reported Log type: Not Reported Hrs pumped: 0 Pumping ra: 0

Level befo: 0 Level duri: 0 Test pump: Not Reported Pump insta: Ν Install pu: Not Reported 0 Capacity: Column len: Pump hp: 0 0

Closed: Not Reported Abandoned: Not Reported
Abandon da: 0 Site id: MD700000532973

 Map ID:
 47

 Objectid:
 533878
 County let:
 Not Reported

 Permit:
 BC950513
 Mgs id:
 Not Reported

 B1 seq:
 3117
 B1 recd:
 2009 526

 City:
 BALTIMORE
 State:
 MD

 Zip:
 21202
 Driller na:
 DAVID B MYERS

Driller id:MWD 522Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:25Drill meth:BOREDReplacemen:N

Wapid: Not Reported Subdivisio: Not Reported

Section: Not Reported Lot: 004
Nearest to: BALTIMORE Town dista: Not Reported

Town direc: T Road name: 2122 BROENING HWY Road side: W Road dista: 2211FT

 Tax map:
 Not Reported
 Block:
 6874A

 Parcel:
 Not Reported
 N grid83:
 177622

 E grid83:
 438431
 Lat dec de:
 39.265936

-76.554675 Lon dec de: Issue date: 2009 522 Special fl: Not Reported C1 seq: 7134 C1 recd: 0 Completion: 2009 622 Total dept: 24 Num unsucc: 0 Hydrofract: Grouted: Ν Υ Grout type: вс Grout top: 0 7 Casing typ: PL

Grout bott: Casing dia: 2 Casing dep: 9 PL Casing hei: +3 Screen typ: Top screen: 9 Bottom scr: 24 Screen t 1: Not Reported Top scre 1:

 Bottom s 1:
 0
 Screen t 2:
 Not Reported

 Top scre 2:
 0
 Bottom s 2:
 0

Screen dia: 2 Flowing we: Not Reported
Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 1 Pumping ra: 1
Level befo: 1 Level duri: 1
Test pump: O Pump insta: N

Test pump: O Pump insta: N Install pu: Not Reported Capacity: 1 Pump hp: 1 Column len: 1

Closed: Not Reported Abandoned: Not Reported
Abandon da: 0 Site id: MD700000533878

Abandon da: 0 Site id: MD700000053387

 Objectid:
 407235
 County let:
 BC

 Permit:
 BC940076
 Mgs id:
 Not Reported

 B1 seq:
 5835
 B1 recd:
 1996 627

City: BALTIMORE State: MD

Zip:21224Driller na:TIMOTHY N. JACKSONDriller id:MGD008Est gpm pr:0

Use for wa: Test, Observation, Monitoring Approx dep: 40
Drill meth: BORED Replacemen: N

Wapid: Not Reported Subdivisio: Not Reported Section: Not Reported Lot: Not Reported

Nearest to: BALITMORE Town dista: 0

Town direc: T Road name: BROENING HWY

Road side: W Road dista: 1000FT Not Reported Block: Not Reported Tax map: Not Reported N grid83: 177622 Parcel: E grid83: 439040 Lat dec de: 39.265909 Lon dec de: -76.547611 Issue date: 1996 628 Special fl: Not Reported C1 seq: Not Reported

C1 recd: 0 Completion: 0
Total dept: 0 Num unsucc: 0

Hydrofract: Not Reported Grouted: Not Reported

Grout type: Not Reported Grout top: 0

Grout bott: 0 Casing typ: Not Reported Casing dia: 0 Casing dep: 0

Casing dep. 0

Casing dep. 0

Casing dep. 0

Not Reported Screen typ: Not Reported

Top screen: 0 Bottom scr: 0

Screen t 1: Not Reported Top scre 1: 0

 Bottom s 1:
 0
 Screen t 2:
 Not Reported

 Top scre 2:
 0
 Bottom s 2:
 0

Screen dia: 0 Flowing we: Not Reported
Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 0 Pumping ra: 0
Level befo: 0 Level duri: 0

Test pump: Not Reported Pump insta: Not Reported

Install pu: Not Reported Capacity: 0
Pump hp: 0 Column len: 0

Closed: C Abandoned: Not Reported

Abandon da: 0 Site id: MD7000000407235

Map ID: 48

Objectid: 407200 County let: BC Permit: BC940085 Mgs id: Not Reported B1 seq: 5844 B1 recd: 1996 627 City: **BALTIMORE** State: MD

Zip:21224Driller na:TIMOTHY N JACKSONDriller id:MGD 8Est gpm pr:0

Driller id: MGD 8 Est gpm pr: 0
Use for wa: Test, Observation, Monitoring Approx dep: 100
Drill maths

Drill meth:BOREDReplacemen:NWapid:Not ReportedSubdivisio:Not ReportedSection:Not ReportedLot:Not Reported

Nearest to: BALTIMORE Town dista: Not Reported
Town direc: T Road name: BROENING HWY

Road side: W Road dista: 1000FT Tax map: Not Reported Block: Not Reported Not Reported Parcel: N grid83: 177622 E grid83: 439040 Lat dec de: 39.265909 Lon dec de: -76.547611 Issue date: 1996 628 Special fl: Not Reported C1 seq: 3443 C1 recd: 1996 913 Completion: 1996 725 Total dept: 63 Num unsucc: 0

TC6519239.3w Page 178 of 559

Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 36 Casing typ: PL Casing dep: Casing dia: 4 43 Casing hei: Not Reported Screen typ: PL Top screen: Bottom scr: 63 43 Screen t 1: Not Reported Top scre 1:

Bottom s 1: 0 Screen t 2: Not Reported Top scre 2: 0 Bottom s 2: 0 Screen dia: 4 Flowing we: Not Reported

Screen dia: 4 Flowing we: Not Reported
Telescopin: Not Reported Log type: Not Reported

Hrs pumped: Pumping ra: Level befo: 0 Level duri: 0 Test pump: Not Reported Pump insta: Ν Install pu: Not Reported 0 Capacity: Column len: Pump hp: 0 0

Closed: Not Reported Abandoned: Not Reported
Abandon da: 0 Site id: MD700000407200

 Map ID:
 48

 Objectid:
 407199
 County let:
 BC

 Permit:
 BC940084
 Mgs id:
 Not Reported

 B1 seq:
 5843
 B1 recd:
 1996 627

 City:
 BALTIMORE
 State:
 MD

Zip: 21224 Driller na: TIMOTHY N JACKSON

Driller id:MGD 8Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:40Drill meth:BOREDReplacemen:NWapid:Not ReportedSubdivisio:Not

 Wapid:
 Not Reported
 Subdivisio:
 Not Reported

 Section:
 Not Reported
 Lot:
 Not Reported

 Nearest to:
 BALTIMORE
 Town dista:
 Not Reported

 Town direc:
 T
 Road name:
 BROENING HWY

 Road side:
 W
 Road dista:
 1000FT

 Tax map:
 Not Reported
 Block:
 Not Reported

Not Reported N grid83: Parcel: 177622 439040 Lat dec de: E grid83: 39.265909 -76.547611 1996 628 Lon dec de: Issue date: Special fl: Not Reported C1 seq: 3442 C1 recd: 1996 913 Completion: 1996 723 Total dept: Num unsucc: 0 16 Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0

Grout bott: 2 Casing typ: PL Casing dia: 4 Casing dep: 6 Casing hei: Not Reported Screen typ: PL Top screen: Bottom scr: 16 Screen t 1: Not Reported Top scre 1: 0

Bottom s 1: 0 Screen t 2: Not Reported

Top scre 2: 0 Bottom s 2: 0 Screen dia: 4 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported

 Hrs pumped:
 0
 Pumping ra:
 0

 Level befo:
 0
 Level duri:
 0

 Test pump:
 Not Reported
 Pump insta:
 N

 Install pu:
 Not Reported
 Capacity:
 0

 Pump hp:
 0
 Column len:
 0

Pump hp: 0 Column len: 0
Closed: Not Reported Abandoned: Not Reported

Abandon da: 0 Site id: MD7000000407199

Objectid: 407196 ВС County let: Permit: BC940081 Mgs id: Not Reported 1996 627 B1 seq: 5840 B1 recd: **BALTIMORE** City: State: MD

Zip: 21224 Driller na: TIMOTHY N JACKSON

Driller id:MGD 8Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:40Drill meth:BOREDReplacemen:N

Wapid: Not Reported Subdivisio: Not Reported Section: Not Reported Lot: Not Reported Nearest to: BALTIMORE Town direct Town di

Rearest to: BALTIMORE Town dista: Not Reported
Town direc: T Road name: BROENING HWY
Road side: W Road dista: 1000FT

Not Reported Block: Not Reported Tax map: Not Reported N grid83: Parcel: 177622 439040 E grid83: Lat dec de: 39.265909 Lon dec de: -76.547611 Issue date: 1996 628 Special fl: Not Reported C1 seq: 3439 C1 recd: 1996 913 Completion: 1996 711

Total dept: 30 Num unsucc: 0 Not Reported Hydrofract: Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 5 Casing typ: PLCasing dia: 4 Casing dep: 10

Casing hei:Not ReportedScreen typ:PLTop screen:10Bottom scr:30Screen t 1:Not ReportedTop scre 1:0

 Bottom s 1:
 0
 Screen t 2:
 Not Reported

 Top scre 2:
 0
 Bottom s 2:
 0

Screen dia: 4 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported Hrs pumped: 0 Pumping ra: 0

Level befo: 0 Level duri: 0

Test pump: Not Reported Pump insta: N

Install pu: Not Reported Capacity: 0

Install pu: Not Reported Capacity: 0
Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported Abandon da: Not Reported Site id: MD7000000407196

 Map ID:
 48

 Objectid:
 407197
 County let:
 BC

 Objected.
 407197
 County let.
 BC

 Permit:
 BC940082
 Mgs id:
 Not Reported

 B1 seq:
 5841
 B1 recd:
 1996 627

 City:
 BALTIMORE
 State:
 MD

Zip: 21224 Driller na: TIMOTHY N JACKSON

Driller id: MGD 8 Est gpm pr: 0
Use for wa: Test, Observation, Monitoring Approx dep: 40

Drill meth:

BORED

Not Reported

Approx dep:

40

Replacemen:

N

Wapid:

Not Reported

Subdivisio:

Not Reported

Section:Not ReportedLot:Not ReportedNearest to:BALTIMORETown dista:Not ReportedTown direc:TRoad name:BROENING HWY

Road side: W Road dista: 1000FT Tax map: Not Reported Block: Not Reported Not Reported Parcel: N grid83: 177622 E grid83: 439040 Lat dec de: 39.265909 Lon dec de: -76.547611 Issue date: 1996 628 Special fl: Not Reported C1 seq: 3440 C1 recd: 1996 913 Completion: 1996 7 9

Total dept: 30 Num unsucc: 0

Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 5 Casing typ: PL Casing dep: Casing dia: 4 10 Casing hei: Not Reported Screen typ: PLTop screen: Bottom scr: 30 10 Screen t 1: Not Reported Top scre 1:

Bottom s 1: 0 Screen t 2: Not Reported Top scre 2: 0 Bottom s 2: 0

Screen dia: 4 Flowing we: Not Reported Telescopin: Not Reported Log type: Not Reported

Hrs pumped: Pumping ra: Level befo: 0 Level duri: 0 Test pump: Not Reported Pump insta: Ν Install pu: Not Reported 0 Capacity: Column len: Pump hp: 0 0

Closed: Not Reported Abandoned: Not Reported
Abandon da: 0 Site id: MD700000407197

Map ID: 48

 Objectid:
 407194
 County let:
 BC

 Permit:
 BC940079
 Mgs id:
 Not Reported

 B1 seq:
 5838
 B1 recd:
 1996 627

 City:
 BALTIMORE
 State:
 MD

Zip: 21224 Driller na: TIMOTHY N JACKSON

Driller id:MGD 8Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:100Drill meth:BOREDReplacemen:N

Wapid:Not ReportedSubdivisio:Not ReportedSection:Not ReportedLot:Not ReportedNearest to:BALTIMORETown dista:Not Reported

Town direc: T Road name: BROENING HWY
Road side: W Road dista: 1000FT

Tax map: Not Reported Block: Not Reported Not Reported N grid83: Parcel: 177622 439040 E grid83: Lat dec de: 39.265909 -76.547611 Lon dec de: Issue date: 1996 628 Special fl: Not Reported C1 seq: 3437 C1 recd: 1996 913 Completion: 1996 712 Total dept: 60 Num unsucc: 0 Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0

Grout bott: 33 Casing typ: PL Casing dia: 4 Casing dep: 40 Casing hei: Not Reported Screen typ: PL Top screen: Bottom scr: 60 40

 Screen t 1:
 Not Reported
 Top scre 1:
 0

 Bottom s 1:
 0
 Screen t 2:
 Not Reported

Top scre 2: 0 Bottom s 2: 0
Screen dia: 4 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported Hrs pumped: 0 Pumping ra: 0

 Level befo:
 0
 Level duri:
 0

 Test pump:
 Not Reported
 Pump insta:
 N

 Install pu:
 Not Reported
 Capacity:
 0

 Pump hp:
 0
 Column len:
 0

Closed: Not Reported Abandoned: Not Reported

Abandon da: Not Reported MD700000407194

Abandon da: 0 Site id: MD700000407194

Objectid: 407195 ВС County let: Permit: BC940080 Mgs id: Not Reported 1996 627 B1 seq: 5839 B1 recd: **BALTIMORE** City: State: MD

Zip: 21224 Driller na: TIMOTHY N JACKSON

Driller id:MGD 8Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:40Drill meth:BOREDReplacemen:N

Wapid: Not Reported Subdivisio: Not Reported Section: Not Reported Lot: Not Reported Nearest to: BALTIMORE Town direct Town di

 Nearest to:
 BALTIMORE
 Lown dista:
 Not Reported

 Town direc:
 T
 Road name:
 BROENING HWY

 Road side:
 W
 Road dista:
 1000FT

Not Reported Block: Not Reported Tax map: Not Reported N grid83: Parcel: 177622 439040 E grid83: Lat dec de: 39.265909 Lon dec de: -76.547611 Issue date: 1996 628 Special fl: Not Reported 3438 C1 seq: C1 recd: 1996 913 Completion: 1996 718 Total dept: 30 Num unsucc: 0

Not Reported Hydrofract: Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 5 Casing typ: PL Casing dia: 4 Casing dep: 10 Not Reported Casing hei: Screen typ: PL

 Casing hei:
 Not Reported
 Screen typ:
 PL

 Top screen:
 10
 Bottom scr:
 30

 Screen t 1:
 Not Reported
 Top scre 1:
 0

Bottom s 1: 0 Screen t 2: Not Reported Top scre 2: 0 Bottom s 2: 0

Screen dia: 4 Flowing we: Not Reported Telescopin: Not Reported Log type: Not Reported

 Hrs pumped:
 0
 Pumping ra:
 0

 Level befo:
 0
 Level duri:
 0

 Test pump:
 Not Reported
 Pump insta:
 N

I lest pump: Not Reported Pump insta: N
Install pu: Not Reported Capacity: 0
Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported Abandon da: Not Reported Site id: MD700000407195

Map ID: 48

Objectid: 407193 County let: BC Permit: BC940078 Mgs id: Not Reported B1 seq: 5837 B1 recd: 1996 627 City: **BALTIMORE** State: MD

Zip:21224Driller na:TIMOTHY N JACKSONDriller id:MGD 8Est gpm pr:0

Use for wa: Test, Observation, Monitoring Approx dep: 40
Drill meth: BORED Replacemen: N

Wapid:Not ReportedSubdivisio:Not ReportedSection:Not ReportedLot:Not ReportedNearest to:BALTIMORETown dista:Not Reported

Nearest to:BALTIMORETown dista:Not ReportedTown direc:TRoad name:BROENING HWYRoad side:WRoad dista:1000FT

Tax map: Not Reported Block: Not Reported Not Reported Parcel: N grid83: 177622 E grid83: 439040 Lat dec de: 39.265909 Lon dec de: -76.547611 Issue date: 1996 628 Special fl: Not Reported C1 seq: 3436 C1 recd: 1996 913 Completion: 1996 7 9 Total dept: 34 Num unsucc: 0

Hydrofract: Not Reported Υ Grouted: Grout type: CM Grout top: 0 Grout bott: 9 Casing typ: PL Casing dep: Casing dia: 4 14 PL Casing hei: Not Reported Screen typ: Top screen: Bottom scr: 34 14 Screen t 1: Not Reported Top scre 1: Bottom s 1:

 Bottom s 1:
 0
 Screen t 2:
 Not Reported

 Top scre 2:
 0
 Bottom s 2:
 0

 Screen dia:
 4
 Flowing we:
 Not Reported

Telescopin: Not Reported Log type: Not Reported Hrs pumped: 0 Pumping ra: 0

Level befo: 0 Level duri: 0 Test pump: Not Reported Pump insta: Ν Install pu: Not Reported 0 Capacity: Column len: Pump hp: 0 0

Closed: Not Reported Abandoned: Not Reported
Abandon da: 0 Site id: MD700000407193

 Map ID:
 48

 Objectid:
 407191
 County let:
 BC

 Permit:
 BC940075
 Mgs id:
 Not Reported

 B1 seq:
 5834
 B1 recd:
 1996 627

 City:
 BALTIMORE
 State:
 MD

Zip: 21224 Driller na: TIMOTHY N JACKSON

Driller id:MGD 8Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:150Drill meth:BOREDReplacemen:N

Wapid:Not ReportedSubdivisio:Not ReportedSection:Not ReportedLot:Not ReportedNearest to:BALTIMORETown dista:Not Reported

 Nearest to:
 BALTIMORE
 Town dista:
 Not Reported

 Town direc:
 T
 Road name:
 BROENING HWY

Road side: W Road dista: 1000FT Tax map: Not Reported Block: Not Reported Not Reported N grid83: Parcel: 177622 439040 E grid83: Lat dec de: 39.265909 -76.547611 Lon dec de: Issue date: 1996 628 Special fl: Not Reported C1 seq: 3434 C1 recd: 1996 913 Completion: 1996 722 Total dept: Num unsucc: 0 117

Grouted:

Grout type: CM Grout top: 0 Grout bott: 87 Casing typ: PL Casing dia: 4 Casing dep: 97 Casing hei: Not Reported Screen typ: PL Top screen: Bottom scr: 97 117

Not Reported

Screen t 1:Not ReportedTop scre 1:0Bottom s 1:0Screen t 2:Not Reported

Top scre 2: 0 Bottom s 2: 0 Screen dia: 4 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported Hrs pumped: 0 Pumping ra: 0

 Level befo:
 0
 Level duri:
 0

 Test pump:
 Not Reported
 Pump insta:
 N

 Install pu:
 Not Reported
 Capacity:
 0

 Pump hp:
 0
 Column len:
 0

Closed: Not Reported Abandoned: Not Reported

Abandon da: 0 Site id: MD7000000407191

Hydrofract:

Υ

 Objectid:
 407198
 County let:
 BC

 Permit:
 BC940083
 Mgs id:
 Not Reported

 B1 seq:
 5842
 B1 recd:
 1996 627

City: BALTIMORE State: MD

Zip:21224Driller na:TIMOTHY N JACKSONDriller id:MGD 8Est gpm pr:0

Use for wa: Test, Observation, Monitoring Approx dep: 100
Drill meth: BORED Replacemen: N

Wapid: Not Reported Subdivisio: Not Reported
Section: Not Reported Lot: Not Reported
Nearest to: BALTIMORE Town dista: Not Reported
Town direct Town dista: Reported
Reported Reported

Town direc:

Town direc:

Town direc:

Town direc:

Town dista:

Road name:

BROENING HWY

Road side:

W

Road dista:

1000FT

Not Reported Block: Not Reported Tax map: Not Reported N grid83: Parcel: 177622 439040 E grid83: Lat dec de: 39.265909 Lon dec de: -76.547611 Issue date: 1996 628 Special fl: Not Reported 3441 C1 seq: C1 recd: 1996 913 Completion: 1996 714

Total dept: 90 Num unsucc: 0 Not Reported Hydrofract: Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 63 Casing typ: PL Casing dia: 4 Casing dep: 70

 Casing hei:
 Not Reported
 Screen typ:
 PL

 Top screen:
 70
 Bottom scr:
 90

 Screen t 1:
 Not Reported
 Top scre 1:
 0

 Bottom s 1:
 0
 Screen t 2:
 Not Reported

 Top scre 2:
 0
 Bottom s 2:
 0

Screen dia: 4 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported Hrs pumped: 0 Pumping ra: 0

 Hrs pumped:
 0
 Pumping ra:
 0

 Level befo:
 0
 Level duri:
 0

 Test pump:
 Not Reported
 Pump insta:
 N

 Install pu:
 Not Reported
 Capacity:
 0

Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported Abandon da: Not Reported Site id: MD7000000407198

Map ID: 48

Objectid: 407192 County let: BC Permit: BC940077 Mgs id: Not Reported B1 seq: 5836 B1 recd: 1996 627 City: **BALTIMORE** State: MD

Zip: 21224 Driller na: TIMOTHY N JACKSON

Driller id: MGD 8 Est gpm pr: 0

Use for wa:Test, Observation, MonitoringApprox dep:150Drill meth:BOREDReplacemen:NWapid:Not ReportedSubdivisio:Not

Wapid:Not ReportedSubdivisio:Not ReportedSection:Not ReportedLot:Not ReportedNearest to:BALTIMORETown dista:Not ReportedTown direc:Town direc:Road name:BROENING HWY

Road side: W Road dista: 1000FT Tax map: Not Reported Block: Not Reported Not Reported Parcel: N grid83: 177622 E grid83: 439040 Lat dec de: 39.265909

E grid83: 439040 Lat dec de: 39.265909
Lon dec de: -76.547611 Issue date: 1996 628
Special fl: Not Reported C1 seq: 3435
C1 recd: 1996 913 Completion: 1996 711

Total dept: 111 Num unsucc: 0

Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 85 Casing typ: PL Casing dep: Casing dia: 4 91 Casing hei: Not Reported Screen typ: PL Top screen: Bottom scr: 111 91 Screen t 1: Not Reported Top scre 1: Bottom s 1: Screen t 2: Not Reported

Top scre 2: 0 Bottom s 2: Screen dia: Not Reported 4 Flowing we:

Not Reported Telescopin: Not Reported Log type: Hrs pumped: Pumping ra:

Level befo: 0 Level duri: 0 Test pump: Not Reported Pump insta: Ν Install pu: Not Reported Capacity: 0 Column len: Pump hp: 0 0

Closed: Not Reported Abandoned: Not Reported Abandon da: Site id: MD7000000407192 0

Map ID: 49

Objectid: 453519 County let: BC Permit: BC940986 Mgs id: Not Reported B1 recd: B1 seq: 0497 20001221 City: **BALTIMORE** State:

MICHAEL W HUBER Zip: 21224 Driller na:

Est gpm pr: Driller id: MWD 336 0 Use for wa: Test, Observation, Monitoring Approx dep: 15 Replacemen: Drill meth: **BORED** Ν

Wapid: Not Reported Subdivisio: Not Reported Section: Not Reported Lot: Not Reported BALTIMORE Not Reported Nearest to: Town dista:

Town direc: **BROENING HIGHWAY** Road name: т Road side: W Road dista: 800 FT

Tax map: Not Reported Block: N grid83: 177622 Parcel: LOT3 439345 Lat dec de: 39.265895 E grid83: -76.544079 20001222 Lon dec de: Issue date: Special fl: Not Reported C1 seq: 2526 C1 recd: 2001 215 Completion: 20001222

Total dept: 20 Num unsucc: 0 Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 13 Casing typ: PL Casing dia: Casing dep: 15 Casing hei: Not Reported Screen typ: PL

Top screen: Bottom scr: 20 15 Screen t 1: Not Reported Top scre 1:

Bottom s 1: 0 Screen t 2: Not Reported 0 Top scre 2: Bottom s 2: 0 Screen dia: Not Reported 1

Flowing we: Telescopin: Not Reported Log type: Not Reported

Hrs pumped: Pumping ra: 0 Level befo: Level duri: Test pump: 0 Pump insta: Ν Not Reported Capacity: Λ

Install pu: Pump hp: Column len: 0 Closed: Not Reported Abandoned:

MD7000000453519 Abandon da: 2001 531 Site id:

 Objectid:
 82523
 County let:
 BC

 Permit:
 BC810037
 Mgs id:
 Not Repo

 Permit:
 BC810037
 Mgs id:
 Not Reported

 B1 seq:
 Not Reported
 B1 recd:
 19811229

 City:
 BALTIMORE
 State:
 MD

Zip: Not Reported Driller na: SHANNAHAN, N. M.,III

Driller id: MWD0024 Est gpm pr: 500

Use for wa: Industrial, Commercial, State and Federal Gov.

Approx dep:400Drill meth:ROTARYReplacemen:NWapid:BC1960G001Subdivisio:Not ReportedSection:Not ReportedLot:Not ReportedNearest to:BALTIMORE

Town dista: 0 MI Town direc: SE Road name: VAN DEMAN ST Road side: W

Road dista: 450 FT Not Reported Tax map: Not Reported Not Reported Block: Parcel: 439650 N grid83: 177622 E grid83: Lat dec de: 39.265882 Lon dec de: -76.540548 19811124 Special fl: Not Reported Issue date: Not Reported C1 recd: 1982 8 9 C1 seq: Completion: 1982 416 Total dept: 388

Num unsucc:0Hydrofract:Not ReportedGrouted:YGrout type:CM

Grout top: 0 Grout bott: 283 Casing typ: ST Casing dia: 12 Casing dep: 283 Casing hei: +01 Screen typ: ST Top screen: 281 Bottom scr: 300 Screen t 1: ST Top scre 1: 315 Bottom s 1: 337 Screen t 2: Not Reported Top scre 2: Ω 0 Screen dia: 8

Bottom s 2:0Screen dia:8Flowing we:Not ReportedTelescopin:TLog type:Not ReportedHrs pumped:2Pumping ra:81Level befo:53

Level duri:58Test pump:APump insta:Not ReportedInstall pu:TCapacity:550Pump hp:50

Column len: 200 Closed: Not Reported

Abandoned: Not Reported Abandon da: 0

Site id: MD700000082523

Map ID: 37

82554 Objectid: County let: BC Permit: BC810068 Mgs id: Not Reported B1 seq: Not Reported B1 recd: 1982 420 City: **BALTIMORE** State: MD

Zip: Not Reported Driller na: SHANNAHAN, N. M.,III

Driller id: MWD0024 Est gpm pr: 500

Use for wa: Industrial, Commercial, State and Federal Gov.

400 Drill meth: **ROTARY** Approx dep: BC1960G001 Replacemen: Υ Wapid: Subdivisio: Not Reported Section: Not Reported Not Reported Lot: Nearest to: **BALTIMORE**

Town dista: 0 MI Town direc: Not Reported

VAN DEMAN ST Road name: Road side: W Road dista: 100 FT Tax map: Not Reported Block: Not Reported Parcel: Not Reported N grid83: 177622 E grid83: 439955 Lat dec de: 39.265868 Lon dec de: -76.537016 1982 4 2 Special fl: Issue date: Not Reported C1 seq: Not Reported C1 recd: 1983 1 6

198211 2 Total dept: 388 Completion: Num unsucc: 0 Hydrofract: Not Reported Grouted: Υ Grout type: CM 0 Grout bott: Grout top: 270 Casing typ: ST Casing dia: 12 Casing dep: 270 Casing hei: +01 Screen typ: ST Top screen: 268 Bottom scr: 341 Screen t 1: ST Top scre 1: 361 Bottom s 1: 388 Screen t 2: Not Reported Top scre 2: 0 Bottom s 2: Screen dia: 8 Flowing we: Not Reported Telescopin: Not Reported Log type: Not Reported Hrs pumped: 5 Pumping ra: 566 Level befo: 65 100 Test pump: Т Level duri: Pump insta: Not Reported Install pu: Т Capacity: 566 Pump hp: 50

Column len: 206 Closed: Not Reported

Abandoned: Not Reported Abandon da:
Site id: MD700000082554

Map ID: 37

Objectid: 83157 County let: BC Permit: BC810699 Mgs id: Not Reported 19861010 B1 seq: Not Reported B1 recd: **BALTIMORE** City: State: MD

Zip: 21222 Driller na: D'AMIANO, ANTHONY R.

 Driller id:
 MWD0346
 Est gpm pr:
 0

 Use for wa:
 Test, Observation, Monitoring
 Approx dep:
 20

 Drill meth:
 AIR-ROT
 Replacemen:
 N

 Woold:
 Not Reported
 Subdivisio:
 Not

Wapid: Not Reported Subdivisio: Not Reported Section: Not Reported Lot: Not Reported Nearest to: BALTIMORE Town dista: 0 MI

Town direc: Not Reported Road name: VAN DEMAN ST

500 FT Road side: W Road dista: Tax map: Not Reported Block: Not Reported Not Reported Parcel: N grid83: 177622 E grid83: 439955 Lat dec de: 39.265868 Lon dec de: -76.537016 Issue date: 19861222 Special fl: Not Reported C1 seq: Not Reported

 Special fi:
 Not Reported
 C1 seq:
 Not Reported

 C1 recd:
 1987 113
 Completion:
 19861014

 Total dept:
 15
 Num unsucc:
 0

Hydrofract: Not Reported Grouted: Υ Grout type: BC Grout top: 0 Grout bott: 5 Casing typ: PL Casing dia: 4 Casing dep: 5 Casing hei: +01 Screen typ: PL Top screen: 5 Bottom scr: 15 Not Reported Screen t 1: Top scre 1: 0

Bottom s 1: 0 Screen t 2: Not Reported

Top scre 2: 0 Bottom s 2: 0
Screen dia: 4 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported

Hrs pumped:1Pumping ra:1Level befo:1Level duri:1

Test pump: O Pump insta: Not Reported

Install pu:Not ReportedCapacity:0Pump hp:0Column len:0

Map ID:

Closed: Not Reported Abandoned: Not Reported

Abandon da: 0 Site id: MD7000000083157

Objectid: 547135 County let: Not Reported Permit: BC130042 Mgs id: Not Reported B1 seq: 5508 B1 recd: 20121023 **BALTIMORE** City: State: MD Zip: 21222 Driller na: PAUL SUIT Driller id: MWD 413 Est gpm pr:

Use for wa: Test, Observation, Monitoring Approx dep: 50
Drill meth: BORED Replacemen: N

Wapid: Not Reported Subdivisio: Not Reported

Section: 2 Lot: I

Nearest to:BALTIMORETown dista:Not ReportedTown direc:Not ReportedRoad name:4000 LELAND AVE

Road side: W Road dista: 30 FT Not Reported Block: 6607K Tax map: Not Reported N grid83: Parcel: 0 E grid83: Lat dec de: 39.26442 0 Lon dec de: -76.56298 Issue date: 20121114 Special fl: Not Reported 15703 C1 seq: C1 recd: 20121217 Completion: 2012123 Total dept: 33 Num unsucc: 0

Hydrofract: Ν Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 20 Casing typ: PL Casing dia: 2 Casing dep: 23 Casing hei: Screen typ: PL +2 Top screen: 23 Bottom scr: 33

 Screen t 1:
 Not Reported
 Top scre 1:
 0

 Bottom s 1:
 0
 Screen t 2:
 Not Reported

Top scre 2: 0 Bottom s 2: 0

Screen dia: 2 Flowing we: Not Reported
Telescopin: Not Reported Log type: Not Reported

Hrs pumped:0Pumping ra:0Level befo:0Level duri:0Test pump:Not ReportedPump insta:N

Install pu: Not Reported Capacity: 0
Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported

Abandon da: 0 Site id: MD7000000547135

 Map ID:
 52

 Objectid:
 552007
 County let:
 Not Reported

 Permit:
 BC140113
 Mgs id:
 Not Reported

 B1 seq:
 1910
 B1 recd:
 2014 1 7

City: CHEVY CHASE State: MD
Zip: 20825 Driller na: MARK FLETCHER

Driller id:MGD 096Est gpm pr:1Use for wa:Test, Observation, MonitoringApprox dep:20Drill meth:BOREDReplacemen:N

Wapid:Not ReportedSubdivisio:Not ReportedSection:Not ReportedLot:Not ReportedNearest to:BALTIMORETown dista:Not Reported

Town direc: Not Reported Road name: 301 E CROMWELL ST

 Road side:
 E
 Road dista:
 360 FT

 Tax map:
 0024
 Block:
 1053

 Parcel:
 0000
 N grid83:
 0

E grid83: Lat dec de: 39.263955 0 Lon dec de: -76.605383 Issue date: 2014 1 7 Special fl: Not Reported C1 seq: 15608 C1 recd: 2014 129 Completion: 2014 115

Total dept: 17 Num unsucc: 0

Hydrofract:	N	Grouted:	Υ
Grout type:	CM	Grout top:	0
Grout bott:	4	Casing typ:	PL
Casing dia:	2	Casing dep:	7
Casing hei:	+2	Screen typ:	PL
Top screen:	7	Bottom scr:	17
Screen t 1:	Not Reported	Top scre 1:	0
Bottom s 1:	0	Screen t 2:	Not Reported
Top scre 2:	0	Bottom s 2:	0
Screen dia:	2	Flowing we:	Not Reported
Telescopin:	Not Reported	Log type:	Not Reported
Hrs pumped:	1	Pumping ra:	0
Level befo:	0	Level duri:	0
Test pump:	0	Pump insta:	N
Install pu:	Not Reported	Capacity:	0
Pump hp:	0	Column len:	0

Closed: Not Reported Abandoned: Not Reported MD7000000552007 Abandon da: 0 Site id:

Map ID: 54 Objectid: 528426 County let: BC Permit: BC880887 Mgs id: Not Reported B1 seq: 1714 B1 recd: 1990 8 8 City: **BALTIMORE** State: MD JERRY MALECKI Zip: Not Reported Driller na: Driller id: MWD 422 Est gpm pr: 0 Use for wa: Test, Observation, Monitoring Approx dep: 20 Replacemen: Drill meth: AIR-ROT Ν Not Reported

Wapid: Not Reported Subdivisio: Section: Not Reported Lot:

Not Reported **BALTIMORE** Nearest to: Town dista:

S. HANOVER ST Town direc: Road name: Т

Road side: Ε Road dista: 90 FT Tax map: Not Reported Block: Not Reported Not Reported N grid83: 177318 Parcel: 432944 Lat dec de: E grid83: 39.263414 -76.618265 Lon dec de: Issue date: 1990 8 3 Special fl: Not Reported C1 seq: Not Reported

C1 recd: Completion: 0 Total dept: 0 Num unsucc: 0

Hydrofract: Not Reported Grouted: Not Reported

Grout type: Not Reported Grout top: Grout bott: 0 Casing typ: Not Reported Casing dia: Casing dep:

Casing hei: Not Reported Screen typ: Not Reported

Top screen: Bottom scr: Screen t 1: Not Reported Top scre 1:

Bottom s 1: Screen t 2: Not Reported 0 Top scre 2: Bottom s 2:

Screen dia: Not Reported 0 Flowing we: Telescopin: Not Reported Log type: Not Reported

Hrs pumped: Pumping ra: 0 Level befo: Level duri:

Not Reported Test pump: Pump insta: Not Reported

Capacity: Install pu: Not Reported Pump hp: 0 Column len:

Closed: С Abandoned: Not Reported 0 MD7000000528426 Abandon da: Site id:

523119 ВС Objectid: County let: Permit: BC880663 Mgs id: Not Reported B1 seq: 2704 B1 recd: 1990 111 **BALTIMORE** City: State: MD

Zip:Not ReportedDriller na:JERRY MALECKIDriller id:MWD 422Est gpm pr:0

Use for wa: Test, Observation, Monitoring Approx dep: 28
Drill meth: AIR-ROT Replacemen: N

Wapid: Not Reported Subdivisio: Not Reported Section: Not Reported Lot: Not Reported

Nearest to: BALTIMORE Town dista: 0

Town direc: T Road name: SOUTH HANOVER ST

Road side: Ε Road dista: 20 FT Not Reported Block: Not Reported Tax map: Not Reported N grid83: 177318 Parcel: E grid83: 433249 Lat dec de: 39.263402 Lon dec de: -76.614733 Issue date: 1990 1 5 Special fl: Not Reported C1 seq: Not Reported

 C1 recd:
 0
 Completion:
 0

 Total dept:
 0
 Num unsucc:
 0

Hydrofract: Not Reported Grouted: Not Reported

Grout type: Not Reported Grout top: 0
Grout bott: 0 Casing typ: Not R

Grout bott: 0 Casing typ: Not Reported Casing dia: 0 Casing dep: 0

Casing hei: Not Reported Screen typ: Not Reported Top screen: 0 Bottom scr: 0

Screen t 1: Not Reported Top scre 1: 0

Bottom s 1: 0 Screen t 2: Not Reported

Top scre 2:0Bottom s 2:0Screen dia:0Flowing we:Not Reported

Telescopin: Not Reported Log type: Not Reported

Hrs pumped:0Pumping ra:0Level befo:0Level duri:0

Test pump: Not Reported Pump insta: Not Reported

Install pu:Not ReportedCapacity:0Pump hp:0Column len:0

Closed: C Abandoned: Not Reported
Abandon da: 0 Site id: MD700000523119

 Map ID:
 55

 Objectid:
 342299
 County let:
 BC

 Permit:
 BC880450
 Mgs id:
 Not Reported

 B1 seq:
 6348
 B1 recd:
 1989 628

 City:
 BALTIMORE
 State:
 MD

Zip:Not ReportedDriller na:ANTHONY R. D'AMIANODriller id:MWD0346Est gpm pr:0

Driller id:MWD0346Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:30Drill meth:AIR-ROTReplacemen:N

Wapid:Not ReportedSubdivisio:Not ReportedSection:Not ReportedLot:Not Reported

Nearest to: BALTIMORE Town dista: 0

Town direc: T Road name: S. HANOVER ST.

Road side: Ε Road dista: 40 FT Tax map: Not Reported Block: Not Reported Not Reported 177318 Parcel: N grid83: E grid83: 433249 Lat dec de: 39.263402 Lon dec de: -76.614733 Issue date: 1989 628 Special fl: Ν C1 seq: Not Reported

 C1 recd:
 0
 Completion:
 0

 Total dept:
 0
 Num unsucc:
 0

Hydrofract: Not Reported Grouted: Υ Grout type: Not Reported Grout top: 0

Grout bott: 0 Casing typ: Not Reported Casing dep: Casing dia: 0

Casing hei: Not Reported Screen typ: Not Reported

Top screen: Bottom scr: Screen t 1: Not Reported Top scre 1:

Bottom s 1: Screen t 2: Not Reported Top scre 2: 0 Bottom s 2:

Screen dia: 0 Not Reported Flowing we: Not Reported Telescopin: Not Reported Log type:

Hrs pumped: Pumping ra: Level befo: 0 Level duri:

Test pump: Not Reported Pump insta: Not Reported

Install pu: Not Reported Capacity: 0 Column len: Pump hp: 0 0

Closed: Α Abandoned: Not Reported

0 MD7000000342299 Abandon da: Site id:

Map ID: 55 Objectid: 83912 County let: BC

Permit: BC880479 Mgs id: Not Reported B1 seq: Not Reported B1 recd: 1989 712 City: **BALTIMORE** State: MD

STEPHEN W. SAUL Zip: Not Reported Driller na:

Driller id: MWD0000 Est gpm pr: 0 Test, Observation, Monitoring Use for wa: Approx dep: 30 Drill meth: AIR-ROT Replacemen: Ν

Not Reported Subdivisio: Not Reported Wapid:

Section: Not Reported Lot: Not Reported **BALTIMORE** Nearest to: Town dista: 0 MI Not Reported S. HANOVER ST Town direc: Road name:

Road side: Road dista: 60 FT

Ε

Tax map: Not Reported Block: Not Reported Not Reported 177318 Parcel: N grid83: 433249 39.263402 E grid83: Lat dec de: Lon dec de: -76.614733 Issue date: 1989 717 Special fl: Not Reported C1 seq: Not Reported

C1 recd: Completion: 0 Total dept: 0 Num unsucc: 0

Hydrofract: Not Reported Grouted: Not Reported

Grout type: Not Reported Grout top: Grout bott: 0 Casing typ: Not Reported

Casing dia: 0 Casing dep: Casing hei: +00 Screen typ: Not Reported

Top screen: Bottom scr: 0 Screen t 1: Not Reported Top scre 1:

Bottom s 1: Screen t 2: Not Reported 0 Top scre 2: Bottom s 2:

Not Reported Screen dia: 0 Flowing we: Telescopin: Not Reported Log type: Not Reported

Pumping ra: Hrs pumped: 0 Level befo: Level duri:

Test pump: Not Reported Pump insta: Not Reported

Install pu: Not Reported Capacity: Λ Pump hp: Column len: 0

Closed: Not Reported Abandoned:

MD7000000083912 Abandon da: 1990104 Site id:

 Objectid:
 523122
 County let:
 BC

 Permit:
 BC880666
 Mgs id:
 Not Reported

BC 500000 ### B1 seq: 2703 ## B1 recd: 1990 111
City: BALTIMORE State: MD

Zip:Not ReportedDriller na:JERRY MALECKIDriller id:MWD 422Est gpm pr:0

Use for wa: Test, Observation, Monitoring Approx dep: 28
Drill meth: AIR-ROT Replacemen: N

Wapid: Not Reported Subdivisio: Not Reported Section: Not Reported Lot: Not Reported

Nearest to: BALTIMORE Town dista: 0

Town direc: T Road name: SOUTH HANOVER

Road side: Ε Road dista: 60 FT Not Reported Block: Not Reported Tax map: Not Reported N grid83: 177318 Parcel: E grid83: 433249 Lat dec de: 39.263402 Lon dec de: -76.614733 Issue date: 1990 1 5

Special fl:Not ReportedC1 seq:Not ReportedC1 recd:0Completion:0Total dept:0Num unsucc:0

Hydrofract: Not Reported Grouted: Not Reported

Grout type: Not Reported Grout top: 0
Grout bott: 0 Casing typ: Not Re

Grout bott: 0 Casing typ: Not Reported Casing dia: 0 Casing dep: 0

Casing hei: Not Reported Screen typ: Not Reported

Top screen: 0 Bottom scr: 0

Screen t 1: Not Reported Top scre 1: 0

Bottom s 1: 0 Screen t 2: Not Reported

Top scre 2: 0 Bottom s 2: 0
Screen dia: 0 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported

Hrs pumped:0Pumping ra:0Level befo:0Level duri:0

Test pump: Not Reported Pump insta: Not Reported

Install pu: Not Reported Capacity: 0

Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported

Abandon da: 0 Site id: MD700000523122

Map ID: 55

Objectid: County let: BC 523121 Permit: BC880665 Mgs id: Not Reported B1 seq: 2702 B1 recd: 1990 111 City: **BALTIMORE** State: MD

Zip:Not ReportedDriller na:JERRY MALECKIDriller id:MWD 422Est gpm pr:0

Driller id:MWD 422Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:28Drill meth:AIR-ROTReplacemen:N

Wapid: Not Reported Subdivisio: Not Reported Section: Not Reported Lot: Not Reported

Nearest to: BALTIMORE Town dista: 0

Town direc: T Road name: SOUTH HANOVER ST

Road side: Road dista: 30 FT Tax map: Not Reported Block: Not Reported Not Reported 177318 Parcel: N grid83: E grid83: 433249 Lat dec de: 39.263402 Lon dec de: -76.614733 Issue date: 1990 1 5 Special fl: Not Reported C1 seq: Not Reported

 C1 recd:
 0
 Completion:
 0

 Total dept:
 0
 Num unsucc:
 0

Hydrofract: Not Reported Grouted: Not Reported Grout type:

Not Reported Grout top:

Grout bott: 0 Casing typ: Not Reported

Casing dep: Casing dia: 0

Not Reported Casing hei: Not Reported Screen typ:

Top screen: Bottom scr: Screen t 1: Not Reported Top scre 1:

Bottom s 1: Screen t 2: Not Reported

Top scre 2: 0 Bottom s 2:

Screen dia: 0 Not Reported Flowing we: Not Reported Telescopin: Not Reported Log type:

Hrs pumped: Pumping ra:

Level befo: 0 Level duri:

Test pump: Not Reported Pump insta: Not Reported 0

Install pu: Not Reported Capacity: Column len: Pump hp: 0 0

Closed: С Abandoned: Not Reported

0 MD7000000523121 Abandon da: Site id:

Map ID: 55 Objectid: 83911 County let: BC

Permit: BC880478 Mgs id: Not Reported B1 seq: Not Reported B1 recd: 1989 712 City: **BALTIMORE** State: MD

STEPHEN W. SAUL Zip: Not Reported Driller na:

Est gpm pr: Driller id: MWD0000 0 Test, Observation, Monitoring Use for wa: Approx dep: 30 Replacemen: Drill meth: AIR-ROT Ν

Not Reported Subdivisio: Not Reported Wapid:

Section: Not Reported Lot: Not Reported **BALTIMORE** Nearest to: Town dista: 0 MI

Not Reported S. HANOVER ST Town direc: Road name:

Road side: Ε Road dista: 35 FT

Tax map: Not Reported Block: Not Reported Not Reported 177318 Parcel: N grid83: 433249 39.263402 E grid83: Lat dec de: -76.614733 Lon dec de: Issue date: 1989 717 Not Reported Special fl: C1 seq: Not Reported

C1 recd: 19891114 Completion: 1989 731 Total dept: 25 Num unsucc: 0 Hydrofract: Grouted: Not Reported Υ Grout type: CM Grout top: 0 Grout bott: 6 Casing typ: PL

Casing dia: 4 Casing dep: 9 Casing hei: +00 Screen typ: PL Top screen: Bottom scr: 18 9 PL Screen t 1: Top scre 1: 19

Bottom s 1: 25 Screen t 2: Not Reported

0 Top scre 2: Bottom s 2: 0

Not Reported Screen dia: 4 Flowing we: Telescopin: Not Reported Not Reported

Log type: Pumping ra: Hrs pumped: 0

Level befo: Level duri:

Test pump: 0 Pump insta: Not Reported

Install pu: Capacity: Not Reported

Pump hp: Column len:

Closed: Not Reported Abandoned: Not Reported

MD7000000083911 Abandon da: Site id:

Objectid: 83913 ВС County let: Permit: BC880480 Mgs id: Not Reported 1989 712 B1 seq: Not Reported B1 recd: **BALTIMORE** City: State: MD

STEPHEN W. SAUL Zip: Not Reported Driller na: Driller id: MWD0000 Est gpm pr:

Use for wa: Test, Observation, Monitoring Approx dep: 30 Drill meth: AIR-ROT Replacemen: Ν

Not Reported Subdivisio: Not Reported Wapid: Not Reported Not Reported Section: Lot: Town dista: **BALTIMORE** 0 MI

Nearest to: Not Reported Road name: S. HANOVER ST. Town direc: Road side: Ε 95 FT

Road dista: Not Reported Block: Not Reported Tax map: Not Reported N grid83: Parcel: 177318 433249 E grid83: Lat dec de: 39.263402 Lon dec de: -76.614733 Issue date: 1989 717 Special fl: Not Reported Not Reported C1 seq: C1 recd: 19891114 Completion: 1989 731 Total dept: 25 Num unsucc: 0

Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 6 Casing typ: PL Casing dia: 4 Casing dep: q Casing hei: +00 Screen typ: PLTop screen: 9 Bottom scr: 18 Screen t 1: PL Top scre 1: 19

Bottom s 1: 25 Screen t 2: Not Reported

Top scre 2: 0 Bottom s 2:

Screen dia: 4 Flowing we: Not Reported Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 0 Pumping ra: 0 0 Level befo: Level duri: 0

0 Not Reported Test pump: Pump insta:

Install pu: Not Reported Capacity:

Pump hp: Column len:

Closed: Not Reported Abandoned: Not Reported MD7000000083913

Abandon da: Site id:

Map ID: 55

Objectid: 83914 County let: BC Permit: BC880481 Mgs id: Not Reported B1 seq: Not Reported B1 recd: 1989 212 City: **BALTIMORE** State: MD

Zip: Not Reported Driller na: STEPHEN W. SAUL Driller id: MWD0000 Est gpm pr: 0

Use for wa: Test, Observation, Monitoring Approx dep: 30 Drill meth: AIR ROT Replacemen: Ν

Not Reported Wapid: Not Reported Subdivisio: Not Reported Section: Lot: Not Reported Nearest to: **BALTIMORE** Town dista: 0 MI

Not Reported S. HANOVER ST. Town direc: Road name:

Road side: Road dista: 75 FT Tax map: Not Reported Block: Not Reported Not Reported Parcel: N grid83: 177318 E grid83: 433249 Lat dec de: 39.263402 Lon dec de: -76.614733 Issue date: 1989 717 Special fl: Not Reported C1 seq: Not Reported

C1 recd: Completion: 0 0 Total dept: 0 Num unsucc: 0

Hydrofract: Not Reported Grouted: Not Reported Grout type: Not Reported Grout top:

Grout bott: 0 Casing typ: Not Reported 0

Casing dia: Casing dep: Not Reported Casing hei: +00 Screen typ:

Top screen: 0 Bottom scr: Screen t 1: Not Reported Top scre 1:

Bottom s 1: Screen t 2: Not Reported

Top scre 2: 0 Bottom s 2:

Screen dia: 0 Not Reported Flowing we: Not Reported Telescopin: Not Reported Log type:

Hrs pumped: Pumping ra:

Level befo: 0 Level duri:

Test pump: Not Reported Pump insta: Not Reported Install pu: Not Reported 0

Capacity: Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported

MD7000000083914 Abandon da: 0 Site id:

Map ID: 55 Objectid: 523120 County let: BC

Permit: BC880664 Mgs id: Not Reported B1 seq: 2701 B1 recd: 1990 111 City: **BALTIMORE** State: MD

JERRY MALECKI Zip: Not Reported Driller na:

Driller id: MWD 422 Est gpm pr: 0 Use for wa: Test, Observation, Monitoring Approx dep: 28 Drill meth: AIR-ROT Replacemen: Ν

Not Reported Subdivisio: Not Reported Wapid: Section: Not Reported Lot: Not Reported

BALTIMORE Nearest to: Town dista:

SOUTH HANOVER ST Town direc: Road name: Т Road side: Ε Road dista: 130 FT

Tax map: Not Reported Block: Not Reported Not Reported Parcel: N grid83: 177318 433249 E grid83: Lat dec de: 39.263402 Lon dec de: -76.614733 Issue date: 1990 1 5 Special fl: Not Reported Not Reported C1 seq:

C1 recd: Completion: 0

Total dept: 0 Num unsucc: 0

Hydrofract: Not Reported Grouted: Not Reported

Grout type: Not Reported Grout top:

Grout bott: 0 Casing typ: Not Reported Casing dia: Casing dep:

Casing hei: Not Reported Screen typ: Not Reported

Top screen: Bottom scr:

Screen t 1: Not Reported Top scre 1:

Bottom s 1: Screen t 2: Not Reported 0 Top scre 2: Bottom s 2:

Screen dia: 0 Flowing we: Not Reported Telescopin: Not Reported Not Reported

Log type: Pumping ra: Hrs pumped: 0

Level befo: Level duri:

Test pump: Not Reported Pump insta: Not Reported

Install pu: Not Reported Capacity:

Pump hp: 0 Column len:

Closed: С Abandoned: Not Reported

MD7000000523120 Abandon da: 0 Site id:

Map ID: 55

Objectid: ВС 335625 County let: Permit: BC880452 Mgs id: Not Reported B1 seq: 6350 B1 recd: 1989 628 **BALTIMORE** City: State: MD

ANTHONY R. D'AMIANO Not Reported Driller na: Zip:

Driller id: MWD0346 Est gpm pr: Use for wa: Test, Observation, Monitoring Approx dep: 30 Drill meth: AIR-ROT Replacemen: Ν

Not Reported Subdivisio: Not Reported Wapid: Not Reported Not Reported Section: Lot:

BALTIMORE Nearest to: Town dista:

Т Road name: S. HANOVER Town direc: Road side: Ε Road dista: 90 FT Not Reported Block: Not Reported Tax map: Not Reported N grid83: 177318 Parcel:

E grid83: 433249 Lat dec de: 39.263402 Lon dec de: -76.614733 Issue date: 1989 628 Special fl: Not Reported Ν C1 seq: C1 recd: Completion: 0

Total dept: 0 Num unsucc: 0 Hydrofract: Not Reported Grouted: Υ Grout type: Not Reported Grout top:

Grout bott: Casing typ: Not Reported

Casing dia: 0 Casing dep: Not Reported Casing hei: Screen typ: Not Reported

Top screen: Bottom scr:

Screen t 1: Not Reported Top scre 1: 0

Screen t 2: Bottom s 1: 0 Not Reported Top scre 2: 0 Bottom s 2:

Screen dia: 0 Flowing we: Not Reported Telescopin: Not Reported Not Reported Log type:

Hrs pumped: 0 Pumping ra: 0 Level befo: Level duri: 0

Not Reported Test pump: Not Reported Pump insta:

Install pu: Not Reported Capacity: Pump hp: Column len:

Closed: Α Abandoned: Not Reported MD7000000335625 Abandon da: 0 Site id:

Map ID: 52 Objectid: 552004 County let: Not Reported BC14010 Permit: Mgs id: Not Reported B1 seq: B1 recd: 2014 1 7 1913

City: **CHEVY CHASE** State: MD 20825 Driller na: MARK FLETCHER Zip:

Driller id: MGD 096 Est gpm pr:

Use for wa: Test, Observation, Monitoring Approx dep: 20 Drill meth: **BORED** Replacemen:

Not Reported Wapid: Not Reported Subdivisio: Section: Not Reported Lot: Not Reported Nearest to: **BALTIMORE** Town dista: Not Reported Not Reported 301 E CROMWELL ST Town direc: Road name:

Road side: Road dista: 80 FT Ε 0024 Tax map: Block: 1053 0000 Parcel: N grid83: 0 E grid83: Lat dec de: 0

39.263401 Lon dec de: -76.606898 Issue date: 2014 1 7 Special fl: Not Reported C1 seq: 15611 C1 recd: 2014 129 Completion: 2014 114 0

Total dept: 15 Num unsucc:

Hydrofract: Υ N Grouted: Grout type: CM Grout top: 0 Grout bott: 3 Casing typ: PL Casing dep: Casing dia: 2 5 PL Casing hei: +2 Screen typ: Top screen: 5 Bottom scr: 15 Screen t 1: Not Reported Top scre 1: Bottom s 1: Screen t 2:

Not Reported Top scre 2: 0 Bottom s 2:

Screen dia: 2 Not Reported Flowing we: Not Reported Telescopin: Not Reported Log type:

Hrs pumped: Pumping ra: Level befo: 0 Level duri: 0 Test pump: 0 Pump insta: Ν Install pu: Not Reported 0 Capacity: Column len: Pump hp: 0 0

Closed: Not Reported Abandoned: Not Reported

MD7000000552004 Abandon da: 0 Site id:

Map ID: 56 Objectid: 467844 County let: Not Reported Permit: BC940611 Mgs id: Not Reported B1 seq: 8840 B1 recd: 1998123 City: **BALTIMORE** State: MD

KENNETH MANOS Zip: 21271 Driller na:

Est gpm pr: Driller id: MGD 20 0 Use for wa: Test, Observation, Monitoring Approx dep: 10 Drill meth: **BORED** Replacemen: Ν

Not Reported Subdivisio: Not Reported Wapid: Section: Not Reported Lot: P-10

BALTIMORE Not Reported Nearest to: Town dista: **CROMWELL ST** Town direc: S Road name: Road side: Ν Road dista: 950 FT

Tax map: Not Reported Block: Not Reported Not Reported 177318 Parcel: N grid83: 433554 E grid83: Lat dec de: 39.263391 Lon dec de: -76.611201 Issue date: 1998124 Special fl: Not Reported C1 seq: Not Reported

C1 recd: Completion: 0 Total dept: 0 Num unsucc: 0

Hydrofract: Not Reported Grouted: Not Reported

Grout type: Not Reported Grout top: Grout bott: 0 Casing typ: Not Reported Casing dia: Casing dep:

Casing hei: Not Reported Screen typ: Not Reported

Top screen: Bottom scr: Screen t 1: Not Reported Top scre 1:

Bottom s 1: Screen t 2: Not Reported 0 Top scre 2: Bottom s 2:

Not Reported Screen dia: 0 Flowing we: Telescopin: Not Reported Log type: Not Reported

Pumping ra: Hrs pumped: 0 Level befo: Level duri:

Test pump: Not Reported Pump insta: Not Reported

Not Reported Install pu: Capacity: Pump hp: Column len: 0

Closed: Not Reported Abandoned: Not Reported

MD7000000467844 Abandon da: Site id:

467842 Objectid: County let: Not Reported Permit: BC940609 Mgs id: Not Reported B1 seq: 8836 B1 recd: 1998123 **BALTIMORE** City: State: MD

Zip:21271Driller na:KENNETH MANOSDriller id:MGD 20Est gpm pr:0

Use for wa: Test, Observation, Monitoring Approx dep: 10
Drill meth: BORED Replacemen: N

Wapid: Not Reported Subdivisio: Not Reported Section: Not Reported Lot: P-1

Nearest to: BALTIMORE CITY Town dista: Not Reported

Town direc: S Road name: CROMWELL ST Road side: N Road dista: 150 FT

Not Reported Block: Not Reported Tax map: Not Reported N grid83: Parcel: 177318 E grid83: 433554 Lat dec de: 39.263391 Lon dec de: -76.611201 Issue date: 1998124 Special fl: Not Reported C1 seq: Not Reported

 C1 recd:
 0
 Completion:
 0

 Total dept:
 0
 Num unsucc:
 0

Hydrofract: Not Reported Grouted: Not Reported

Grout type: Not Reported Grout top: 0

Grout bott: O Coping typ: Not Report

Grout bott: 0 Casing typ: Not Reported Casing dia: 0 Casing dep: 0

Casing hei: Not Reported Screen typ: Not Reported

 Top screen:
 0
 Bottom scr:
 0

 Screen t 1:
 Not Reported
 Top scre 1:
 0

Bottom s 1: 0 Screen t 2: Not Reported Top scre 1: 0

Top scree 2: 0 Bottom s 2: 0

Screen dia: 0 Flowing we: Not Reported
Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 0 Pumping ra: 0
Level befo: 0 Level duri: 0

Test pump: Not Reported Pump insta: Not Reported

Install pu: Not Reported Capacity: 0
Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported

Abandon da: 0 Site id: MD7000000467842

 Map ID:
 56

 Objectid:
 467843
 County let:
 Not Reported

 Permit:
 BC940610
 Mgs id:
 Not Reported

 B1 seq:
 8837
 B1 recd:
 199812 3

 City:
 BALTIMORE
 State:
 MD

 Zip:
 21271
 Driller na:
 KENNETH MANOS

 Driller id:
 MGD 20
 Est gpm pr:
 0

Driller id: MGD 20 Est gpm pr: 0
Use for wa: Test, Observation, Monitoring Approx dep: 10

Drill meth:

BORED

Replacemen:

Not Reported

Subdivisio:

Not Reported

Section: Not Reported Lot: Not Reported Nearest to: BALTIMORE CITY Town dista: Not Reported Town direc: S Road name: CROMWELL

Road side: Road dista: 325 FT Tax map: Not Reported Block: Not Reported Not Reported Parcel: N grid83: 177318 E grid83: 433554 Lat dec de: 39.263391 Lon dec de: -76.611201 Issue date: 199812 4 Special fl: Not Reported C1 seq: Not Reported

 C1 recd:
 0
 Completion:
 0

 Total dept:
 0
 Num unsucc:
 0

Hydrofract: Not Reported Grouted: Not Reported

Grout type: Not Reported Grout top:

Grout bott: 0 Casing typ: Not Reported

Casing dia: 0 Casing dep:

Not Reported Casing hei: Not Reported Screen typ:

Top screen: Bottom scr: Screen t 1: Not Reported Top scre 1:

Bottom s 1: Screen t 2: Not Reported

Top scre 2: 0 Bottom s 2:

Screen dia: 0 Not Reported Flowing we: Not Reported Telescopin: Not Reported Log type:

Hrs pumped: Pumping ra:

Level befo: 0 Level duri:

Test pump: Not Reported Pump insta: Not Reported 0

Install pu: Not Reported Capacity: Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported

MD7000000467843 Abandon da: 0 Site id:

Map ID: 56 Objectid: 467840 County let: Not Reported Permit: BC940607 Mgs id: Not Reported

B1 seq: 8839 B1 recd: 1998123 City: **BALTIMORE** State: MD

KENNETH MANOS Zip: 21271 Driller na:

MGD 20 Driller id: Est gpm pr: 0 Test, Observation, Monitoring Use for wa: Approx dep: 10 Drill meth: **BORED** Replacemen: Ν

Not Reported Subdivisio: Not Reported Wapid:

Section: Not Reported Lot: P-7

BALTIMORE Not Reported Town dista: Nearest to:

CROMWELL ST Town direc: Road name: S Road side: Ν Road dista: 700 FT

Tax map: Not Reported Block: Not Reported Not Reported Parcel: N grid83: 177318 E grid83: 433554 Lat dec de: 39.263391

Lon dec de: -76.611201 Issue date: 1998124 Special fl: Not Reported C1 seq: Not Reported C1 recd: Completion: 0

Total dept: 0 Num unsucc: 0

Hydrofract: Not Reported Not Reported Grouted:

Grout type: Not Reported Grout top:

Grout bott: 0 Casing typ: Not Reported Casing dia: Casing dep:

Casing hei: Not Reported Screen typ: Not Reported

Top screen: Bottom scr:

Screen t 1: Not Reported Top scre 1:

Bottom s 1: Screen t 2: Not Reported 0 Top scre 2: Bottom s 2:

Screen dia: 0 Flowing we: Not Reported Telescopin: Not Reported Log type: Not Reported

Pumping ra: Hrs pumped: 0 Level befo: Level duri:

Test pump: Not Reported Pump insta: Not Reported

Not Reported Install pu: Capacity:

Pump hp: Column len: 0

Closed: Not Reported Abandoned: Not Reported

MD7000000467840 Abandon da: Site id:

467841 Objectid: County let: Not Reported Permit: BC940608 Mgs id: Not Reported B1 seq: 8838 B1 recd: 1998123 **BALTIMORE** City: State: MD

Zip: 21271 Driller na: KENNETH MANOS

Driller id: MGD 20 Est gpm pr: 0
Use for wa: Test, Observation, Monitoring Approx dep: 10
Drill meth: BORED Replacemen: N

Drill meth:BOREDReplacemen:NWapid:Not ReportedSubdivisio:Not Reported

Section:Not ReportedLot:P-5Nearest to:BALTIMORETown dista:Not Reported

Town direc: S Road name: CROMWELL ST Road side: N Road dista: 100 FT

Not Reported Block: Not Reported Tax map: Not Reported N grid83: Parcel: 177318 E grid83: 433554 Lat dec de: 39.263391 Lon dec de: -76.611201 Issue date: 1998124 Not Reported Special fl: C1 seq: Not Reported

C1 recd: 0 Completion: 0
Total dept: 0 Num unsucc: 0

Hydrofract: Not Reported Grouted: Not Reported

Grout type: Not Reported Grout top: 0

Grout bott: 0 Casing typ: Not Reported Casing dia: 0 Casing dep: 0

Casing hei: Not Reported Screen typ: Not Reported

Top screen: 0 Bottom scr: 0

 Screen t 1:
 Not Reported
 Top scre 1:
 0

 Bottom s 1:
 0
 Screen t 2:
 Not Reported

Top scre 2: 0 Bottom s 2: 0 Screen dia: 0 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported Hrs pumped: 0 Pumping ra: 0

 Level befo:
 0

 Test pump:
 Not Reported

 Pump insta:
 Not Reported

Install pu: Not Reported Capacity: 0

Pump hp: 0 Column len: 0 Closed: Not Reported Abandoned: Not

Closed: Not Reported Abandoned: Not Reported Abandon da: Not Reported Site id: MD700000467841

Map ID: 52 Objectid: 552006 County let: Not Reported Permit: BC140112 Mgs id: Not Reported B1 seq: B1 recd: 2014 1 7 1911 City: **CHEVY CHASE** State: MD

Zip: 20825 Driller na: MARK FLETCHER

Driller id:MGD 096Est gpm pr:1Use for wa:Test, Observation, MonitoringApprox dep:20Drill meth:BOREDReplacemen:N

Wapid: Not Reported Subdivisio: Not Reported Section: Not Reported Lot: Not Reported Nearest to: BALTIMORE Town dista: Not Reported

Town direc: Not Reported Road name: 301 E CROMWELL ST

Road side: Not Reported Road dista: 240 FT Tax map: 0024 Block: 1053 0 0000 Parcel: N grid83: E grid83: Lat dec de: 39.26332 0

Lon dec de: -76.606121 Issue date: 2014 1 7 Special fl: Not Reported C1 seq: 15609 2014 129 Completion: C1 recd: 2014 113 Total dept: 15 Num unsucc: 0

Hydrofract:	N	Grouted:	Υ
Grout type:	СМ	Grout top:	0
Grout bott:	3	Casing typ:	PL
Casing dia:	2	Casing dep:	5
Casing hei:	+2	Screen typ:	PL
Top screen:	5	Bottom scr:	15
Screen t 1:	Not Reported	Top scre 1:	0
Bottom s 1:	0	Screen t 2:	Not Reported
Top scre 2:	0	Bottom s 2:	0
Screen dia:	2	Flowing we:	Not Reported
Telescopin:	Not Reported	Log type:	Not Reported
Hrs pumped:	1	Pumping ra:	0
Level befo:	0	Level duri:	0
Test pump:	0	Pump insta:	N
Install pu:	Not Reported	Capacity:	0

Pump hp: Column len: 0

Closed: Not Reported Abandoned: Not Reported Abandon da: Site id: MD7000000552006

Map ID: 57 Objectid: 82568 ВС County let:

Permit: BC810082 Mgs id: Not Reported B1 seq: B1 recd: 1982 816 Not Reported City: **BALTIMORE** State: MD

FRANK, WALTER J. Zip: 21230 Driller na:

MWD0005 Driller id: Est gpm pr: 15

Use for wa: Industrial, Commercial, State and Federal Gov.

Drill meth: **ROTARY** Approx dep: 200 Replacemen: Ν Wapid: BC1982G002 Subdivisio: Not Reported Section: Not Reported Not Reported Nearest to: **BALTIMORE CITY** Lot: Town dista: 0 MI Town direc: Not Reported

Road name: FORT AVE Road side:

Road dista: 600 FT Tax map: Not Reported Parcel: Not Reported Block: Not Reported 435383 N grid83: 177318 E grid83: 39.263319 Lon dec de: -76.59001 Lat dec de: Issue date: 1982 8 9 Special fl: Not Reported C1 seq: Not Reported C1 recd: 19821015 Completion: 1982 813 Total dept: 175 Num unsucc: Hydrofract: 0 Not Reported

Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 153 Casing typ: ST Casing dia: 6 Casing dep: 155 Casing hei: +01 Screen typ: ST Top screen: 155

175 Bottom scr: Screen t 1: Not Reported Top scre 1: 0 Bottom s 1:

Screen t 2: Not Reported Top scre 2: 0 Bottom s 2: Screen dia: 0 4

Not Reported Flowing we: Not Reported Telescopin:

Not Reported Hrs pumped: Log type: Pumping ra: 220 Level befo: 20 Test pump: Level duri: 40 Α Pump insta: Not Reported Install pu: S

Pump hp: Capacity: 180 15 Column len: 140 Closed: Not Reported

Not Reported Abandoned: Abandon da:

MD7000000082568 Site id:

82615 ВС Objectid: County let: Permit: BC810129 Mgs id: Not Reported 1983 810 B1 seq: Not Reported B1 recd:

BALTIMORE City: State: MD PUENTE, CARLOS Not Reported Driller na: Zip:

Driller id: MWD9050 Est gpm pr: Use for wa: Test, Observation, Monitoring Approx dep: 50

Drill meth: **ROTARY** Replacemen: Ν Not Reported Subdivisio: Not Reported Wapid: Not Reported Not Reported Section: Lot:

Nearest to: **BALTIMORE** Town dista: 0 MI Not Reported Road name: S CLINTON ST Town direc: Road side: Ε Road dista: 600 FT

Not Reported Not Reported Block: Tax map: Not Reported N grid83: Parcel: 177318 E grid83: 437516 Lat dec de: 39.26323 Lon dec de: -76.565288 Issue date: 1983 7 5 Special fl: Not Reported Not Reported C1 seq:

C1 recd: Completion: Total dept: 0 Num unsucc: 0

Not Reported Hydrofract: Not Reported Grouted:

Grout type: Not Reported Grout top: Grout bott: 0 Not Reported

Casing typ: Casing dia: 0 Casing dep:

Casing hei: Screen typ: +00 Not Reported Top screen: Bottom scr:

Screen t 1: Not Reported Top scre 1: 0

Screen t 2: Bottom s 1: 0 Not Reported Top scre 2: 0 Bottom s 2:

Screen dia: 0 Flowing we: Not Reported Telescopin: Not Reported Not Reported Log type:

Hrs pumped: 0 Pumping ra: Level befo: 0 Level duri: 0

Not Reported Test pump: Not Reported Pump insta:

Install pu: Not Reported Capacity: Pump hp: Column len:

Closed: Not Reported Abandoned: Not Reported

MD7000000082615 Abandon da: Site id:

Map ID: 59 Objectid: BC

83020 County let: Permit: BC810562 Mgs id: Not Reported B1 seq: Not Reported B1 recd: 1986 822 City: **BALTIMORE** State: MD

21201 Driller na: WASTE MANAGEMENT Zip:

Driller id: MWD0998 Est gpm pr: 0 Use for wa: Test, Observation, Monitoring Approx dep: 15 Drill meth: **BORED** Replacemen: Ν **CANTON** Wapid: Not Reported Subdivisio: Not Reported Section: Lot: Not Reported

Nearest to: **BALTIMORE** Town dista: 0 MI KEITH AVE & VAIL ST

Not Reported Town direc: Road name:

Road side: Road dista: 5 FT Tax map: Not Reported Block: Not Reported 177318 Parcel: Not Reported N grid83: E grid83: 437821 Lat dec de: 39.263217 Lon dec de: -76.561756 Issue date: 1986 815 Special fl: Not Reported C1 seq: Not Reported

C1 recd: Completion: 0 0 Total dept: 0 Num unsucc: 0

Hydrofract: Not Reported Grouted: Not Reported Grout type: Not Reported Grout top:

Grout bott: 0 Casing typ: Not Reported

Casing dia: 0 Casing dep:

Not Reported Casing hei: +00 Screen typ: Top screen: 0 Bottom scr:

Screen t 1: Not Reported Top scre 1:

Bottom s 1: Screen t 2: Not Reported

Top scre 2: 0 Bottom s 2:

Screen dia: 0 Not Reported Flowing we: Not Reported Telescopin: Not Reported Log type:

Hrs pumped: Pumping ra: Level befo: 0 Level duri:

Test pump: Not Reported Pump insta: Not Reported

Install pu: Not Reported Capacity: 0

Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported

MD7000000083020 Abandon da: 0 Site id:

Map ID: 59 Objectid: 83019 County let: BC

Permit: BC810561 Mgs id: Not Reported B1 seq: Not Reported B1 recd: 1986 828 City: **BALTIMORE** State:

WASTE MANAGEMENT Zip: 21201 Driller na:

Driller id: MWD0998 Est gpm pr: 0 Test, Observation, Monitoring Use for wa: Approx dep: 15 Drill meth: **BORED** Replacemen: Ν

Not Reported Subdivisio: **CANTON** Wapid: Section: Not Reported Lot: Not Reported **BALTIMORE** Town dista: 0 MI Nearest to:

Not Reported **KEITH AVE & VAIL ST** Town direc: Road name:

Road side: Ν Road dista: 05 FT

Tax map: Not Reported Block: Not Reported Not Reported 177318 Parcel: N grid83:

E grid83: 437821 Lat dec de: 39.263217 Lon dec de: -76.561756 Issue date: 1986 815 Special fl: Not Reported C1 seq: Not Reported

C1 recd: Completion: 0 Total dept: 0 Num unsucc: 0

Hydrofract: Not Reported Grouted: Not Reported

Grout type: Not Reported Grout top: Grout bott: 0 Casing typ: Not Reported

Casing dia: 0 Casing dep: Casing hei: +00 Screen typ: Not Reported

Top screen: 0 Bottom scr: Screen t 1: Not Reported Top scre 1:

Bottom s 1: Screen t 2: Not Reported 0 Top scre 2: Bottom s 2:

Screen dia: 0 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported Pumping ra: Hrs pumped: 0

Level befo: Level duri:

Test pump: Not Reported Pump insta: Not Reported

Not Reported Install pu: Capacity: Pump hp: Column len: 0

Closed: Not Reported Abandoned: Not Reported

MD7000000083019 Abandon da: Site id:

Map ID: 60

Objectid: 83721 ВС County let: Permit: BC880268 Mgs id: Not Reported 1988 518 B1 seq: Not Reported B1 recd: **BALTIMORE** City: State: MD

HUBER, MICHAEL W. Zip: 21224 Driller na: Driller id: MWD0336 Est gpm pr:

Use for wa: Test, Observation, Monitoring Approx dep: 15 Drill meth: **BORED** Replacemen: Ν Not Reported Subdivisio: Not Reported Wapid:

Not Reported Not Reported Section: Lot: Town dista: Nearest to: **BALTIMORE** 0 MI Not Reported Road name: **KEITH** Town direc: Road side: Ν Road dista: 80 FT Not Reported Block: Not Reported Tax map: Not Reported N grid83: 177318 Parcel: 438431 E grid83: Lat dec de: 39.263191 Lon dec de: -76.554692 Issue date: 19881121 Special fl: Not Reported C1 seq: Not Reported

C1 recd: 1989 27 Completion: 19881121 Total dept: 15 Num unsucc: 0 Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 3 Casing typ: PL Casing dia: 4 Casing dep: 5

Casing hei: Screen typ: PL +03 Top screen: 5 Bottom scr: 15 Screen t 1: Not Reported Top scre 1: 0

Bottom s 1: Screen t 2: 0 Not Reported Top scre 2: 0 Bottom s 2:

Screen dia: Flowing we: Not Reported Telescopin: Not Reported Log type: Not Reported

Hrs pumped: Pumping ra: Level befo: Level duri: 1 1

0 Not Reported Test pump: Pump insta:

Install pu: Not Reported Capacity:

Pump hp: Column len: Closed: Abandoned:

Not Reported Not Reported MD7000000083721 Abandon da: Site id:

Map ID: 60 Objectid: 83722 County let: BC

Permit: BC880269 Mgs id: Not Reported B1 seq: Not Reported B1 recd: 1988 518 City: **BALTIMORE** State: MD

Zip: 21224 Driller na: HUBER, MICHAEL W. MWD0336 0

Driller id: Est gpm pr: Use for wa: Test, Observation, Monitoring Approx dep: 15

Drill meth: **BORED** Replacemen: Ν Not Reported Wapid: Not Reported Subdivisio: Not Reported Section: Lot: Not Reported

Nearest to: **BALTIMORE** Town dista: 0 MI Not Reported **KEITH** Town direc: Road name:

Road side: Road dista: 90 FT Tax map: Not Reported Block: Not Reported Parcel: Not Reported N grid83: 177318 E grid83: 438431 Lat dec de: 39.263191 Lon dec de: -76.554692 Issue date: 19881121 Special fl: Not Reported C1 seq: Not Reported C1 recd: 1989 27 Completion: 19881121

Total dept: 15 Num unsucc: 0

Not Reported Υ Hydrofract: Grouted: Grout type: CM Grout top: 0 Grout bott: 3 Casing typ: PL Casing dep: Casing dia: 4 5 PL Casing hei: +03 Screen typ: Top screen: Bottom scr: 15 5 Screen t 1: Not Reported Top scre 1:

 Bottom s 1:
 0
 Screen t 2:
 Not Reported

 Top scre 2:
 0
 Bottom s 2:
 0

Screen dia: 4 Bottom's 2: 0
Screen dia: 4 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported Hrs pumped: 1 Pumping ra: 1

Level befo: 1 Level duri: 1

Test pump: O Pump insta: Not Reported Install pu: Not Reported Capacity: 0

Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported
Abandon da: 0 Site id: MD700000083722

Map ID: 61

 Objectid:
 83021
 County let:
 BC

 Permit:
 BC810563
 Mgs id:
 Not Reported

 B1 seq:
 Not Reported
 B1 recd:
 1986 822

 City:
 BALTIMORE
 State:
 MD

Zip: 21201 Driller na: WASTE MANAGEMENT

Est gpm pr: Driller id: MWD0998 0 Test, Observation, Monitoring Use for wa: Approx dep: 15 Drill meth: **BORED** Replacemen: Ν Not Reported Subdivisio: **CANTON** Wapid: Section: Not Reported Lot: Not Reported

Nearest to:BALTIMORETown dista:0 MITown direc:Not ReportedRoad name:KEITH AVE

Road side: Ν Road dista: 100 FT Tax map: Not Reported Block: Not Reported Not Reported Parcel: N grid83: 177318 438736 39.263177 E grid83: Lat dec de:

Lat dec de: 39.263177

Lon dec de: -76.551161 Issue date: 1986 815

Special fl: Not Reported C1 seq: Not Reported

 C1 recd:
 0
 Completion:
 0

 Total dept:
 0
 Num unsucc:
 0

Hydrofract: Not Reported Grouted: Not Reported

Grout type: Not Reported Grout top: 0
Grout bott: 0 Casing typ: Not Reported
Casing dia: 0

Casing dia:0Casing dep:0Casing hei:+00Screen typ:Not ReportedTop screen:0Bottom scr:0

Screen t 1: Not Reported Top scre 1: 0

Bottom s 1:0Screen t 2:Not ReportedTop scre 2:0Bottom s 2:0Screen dia:0Flowing we:Not Reported

Screen dia:0Flowing we:Not ReportedTelescopin:Not ReportedLog type:Not Reported

Hrs pumped: 0 Pumping ra: 0
Level befo: 0 Level duri: 0

Test pump: Not Reported Pump insta: Not Reported

Install pu: Not Reported Capacity: 0
Pump hp: 0 Column len: 0

 Pump hp:
 0
 Column len:
 0

 Closed:
 Not Reported
 Abandoned:
 Not Reported

Abandon da: 0 Site id: MD700000083021

Objectid: 82947 ВС County let: Permit: BC810489 Mgs id: Not Reported 1986 4 4 B1 seq: Not Reported B1 recd:

BALTIMORE City: State: MD COHEN, STANLEY J. 21224 Driller na: Zip:

Driller id: MWD0354 Est gpm pr: Test, Observation, Monitoring Use for wa: Approx dep: 20

Drill meth: **BORED** Replacemen: Not Reported Subdivisio: Not Reported Wapid: Not Reported Lot:

Not Reported Section: Town dista: Nearest to: **BALTIMORE** 0 MI Not Reported Road name: **KEITH AVE** Town direc: Road side: S Road dista: 15 FT Not Reported Block: Not Reported Tax map: Not Reported N grid83: 177318 Parcel: 439040 E grid83: Lat dec de: 39.263164 Lon dec de: -76.547629 Issue date: 1986 320

Special fl: Not Reported Not Reported C1 seq: C1 recd: 1986 417 Completion: 1986 4 8 Total dept: 15 Num unsucc: 0

Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 2 Casing typ: PL2 Casing dia: Casing dep: 10 Casing hei: Screen typ: PL +01 Top screen: 10 Bottom scr: 15

Screen t 1: Not Reported Top scre 1: 0 Bottom s 1: Screen t 2: 0 Not Reported

Top scre 2: 0 Bottom s 2: Screen dia: 2 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported

Hrs pumped: Pumping ra: Level befo: Level duri: 1 1

0 Not Reported Test pump: Pump insta:

Install pu: Not Reported Capacity: Pump hp: Column len:

Closed: Not Reported Abandoned:

Not Reported MD7000000082947 Abandon da: Site id:

Map ID: 62

Objectid: 82948 County let: BC Permit: BC810490 Mgs id: Not Reported B1 seq: Not Reported B1 recd: 1986 4 4 City: **BALTIMORE** State: MD

Zip: 21224 Driller na: COHEN, STANLEY J. Driller id: MWD0354 Est gpm pr:

Use for wa: Test, Observation, Monitoring Approx dep: 20 Drill meth: **BORED** Replacemen:

Not Reported Wapid: Not Reported Subdivisio: Not Reported Section: Lot: Not Reported Nearest to: **BALTIMORE** Town dista: 0 MI

Not Reported **BROENINA HWY** Town direc: Road name:

Road side: Road dista: 5 FT Tax map: Not Reported Block: Not Reported 177318 Parcel: Not Reported N grid83: E grid83: 439040 Lat dec de: 39.263164 Lon dec de: -76.547629 Issue date: 1986 320 Not Reported Special fl: C1 seq: Not Reported C1 recd: 1986 417 Completion: 1986 4 8

Total dept: 15 Num unsucc: 0

Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 2 Casing typ: PL Casing dep: Casing dia: 2 8 Casing hei: +01 Screen typ: PL Top screen: 8 Bottom scr: 13 Screen t 1: Not Reported Top scre 1:

Bottom s 1: 0 Screen t 2: Not Reported Top scre 2: 0 Bottom s 2: 0

Screen dia: 2 Flowing we: Not Reported
Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 1 Pumping ra: 1
Level befo: 1 Level duri: 1

Test pump: O Pump insta: Not Reported

Install pu:Not ReportedCapacity:0Pump hp:0Column len:0

Closed: Not Reported Abandoned: Not Reported

Abandon da: 0 Site id: MD700000082948

 Map ID:
 63

 Objectid:
 82798
 County let:
 BC

 Permit:
 BC810339
 Mgs id:
 Not Reported

 B1 seq:
 Not Reported
 B1 recd:
 1985 722

 City:
 GAITHERSBURG
 State:
 MD

Zip: 20878 Driller na: MICHAEL W. HUBER

Driller id:MWD0000Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:20Drill meth:BOREDReplacemen:N

Wapid: Not Reported Subdivisio: Not Reported Section: Not Reported Lot: Not Reported

Nearest to:BALTIMORE CITYTown dista:0 MITown direc:Not ReportedRoad name:BROENING HWY

Road side: W Road dista: 210 FT

Tax map: Not Reported Block: Not Reported Not Reported N grid83: 177318 Parcel: 439345 Lat dec de: 39.26315 E grid83: -76.544097 1985 8 6 Lon dec de: Issue date:

Special fl: Not Reported C1 seq: Not Reported C1 recd: 1985 827 Completion: 1985 719 Total dept: 35 Num unsucc: 0 Hydrofract: Not Reported Grouted: Υ CM Grout top: 0

Grout type: Grout bott: 27 Casing typ: PL Casing dia: 2 Casing dep: 30 PL Casing hei: +02 Screen typ: Top screen: Bottom scr: 35 30 Screen t 1: Not Reported Top scre 1: 0

 Bottom s 1:
 0
 Screen t 2:
 Not Reported

 Top scre 2:
 0
 Bottom s 2:
 0

Top scre 2: 0 Bottom s 2: 0
Screen dia: 2 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 0 Pumping ra: 0 Level befo: 0 Level duri: 0

Test pump: O Pump insta: Not Reported

Install pu: Not Reported Capacity: 0
Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported

Abandon da: 0 Site id: MD700000082798

Map ID: 63

Objectid: 82801 County let:
Permit: BC810342 Mgs id:
P1 page: Not Reported P1 read:

 B1 seq:
 Not Reported
 B1 recd:
 1985 722

 City:
 GAITHERSBURG
 State:
 MD

 Zip:
 20878
 Driller na:
 MICHAEL W. HUBER

 Driller id:
 MWD0000
 Est gpm pr:
 0

Use for wa: Test, Observation, Monitoring Approx dep: 20
Drill meth: BORED Replacemen: N

Wapid: Not Reported Subdivisio: Not Reported Section: Not Reported Lot: Not Reported

Nearest to: BALTIMORE CITY Town dista: 0 MI
Town direc: Not Reported Road name: BROENING HWY

Road side: W Road dista: 15 FT Not Reported Block: Not Reported Tax map: Not Reported N grid83: Parcel: 177318 439345 E grid83: Lat dec de: 39.26315 Lon dec de: -76.544097 Issue date: 1985 8 6 Special fl: Not Reported Not Reported C1 seq: C1 recd: 1985 827 Completion: 1985 717 Total dept: 20 Num unsucc: 0

Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 13 Casing typ: PL Casing dia: 2 Casing dep: 14 Casing hei: Screen typ: PL +02 Top screen: 14 Bottom scr: 20

 Screen t 1:
 Not Reported
 Top scre 1:
 0

 Bottom s 1:
 0
 Screen t 2:
 Not Reported

Top scre 2: 0 Bottom s 2: 0

Screen dia: 2 Flowing we: Not Reported
Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 0 Pumping ra: 0

Level befo: 0 Level duri: 0

Test pump: O Pump insta: Not Reported Install pu: Not Reported Capacity: 0

Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported

Abandon da: 0 Site id: MD7000000082801

Map ID: 63

Objectid: 82802 County let: BC Permit: BC810343 Mgs id: Not Reported B1 seq: Not Reported B1 recd: 1985 722 City: **GAITHERSBURG** State: MD

Zip:20878Driller na:MICHAEL W. HUBERDriller id:MWD0000Est gpm pr:0

Driller id: MWD0000 Est gpm pr: 0
Use for wa: Test, Observation, Monitoring Approx dep: 2
Drill matter.

Drill meth:

BORED

Replacemen:

Not Reported

Section:

Not Reported

Lot:

Not Reported

Nearest to:BALTIMORE CITYTown dista:0 MITown direc:Not ReportedRoad name:KEITH AVERoad side:SRoad dista:165 FT

Tax map: Not Reported Block: Not Reported Not Reported 177318 Parcel: N grid83: E grid83: 439345 Lat dec de: 39.26315 Lon dec de: -76.544097 Issue date: 1985 8 6 Special fl: Not Reported C1 seq: Not Reported C1 recd: 1985 827 Completion: 1985 717 Total dept: 14 Num unsucc: 0

ВС

Not Reported

Hydrofract: Not Reported Υ Grouted: Grout type: CM Grout top: 0 Grout bott: 7 Casing typ: PL Casing dep: Casing dia: 9 9 PL Casing hei: +02 Screen typ: Top screen: 9 Bottom scr: 14 Screen t 1: Not Reported Top scre 1:

 Bottom s 1:
 0
 Screen t 2:
 Not Reported

 Top scre 2:
 0
 Bottom s 2:
 0

Screen dia: 2 Flowing we: Not Reported Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 0 Pumping ra: 0 Level befo: 0 Level duri: 0

Test pump: O Pump insta: Not Reported

Install pu: Not Reported Capacity: 0

Pump hp: 0 Column len: 0 Closed: Not Reported Abandoned: No

Closed: Not Reported Abandoned: Not Reported
Abandon da: 0 Site id: MD700000082802

Map ID: 63

 Objectid:
 82799
 County let:
 BC

 Permit:
 BC810340
 Mgs id:
 Not Reported

 B1 seq:
 Not Reported
 B1 recd:
 1985 722

 City:
 GAITHERSBURG
 State:
 MD

Zip: 20878 Driller na: MICHAEL W. HUBER

Driller id:MWD0000Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:20Drill meth:BOREDReplacemen:N

Drill meth:BOREDReplacemen:NWapid:Not ReportedSubdivisio:Not ReportedSection:Not ReportedLot:Not Reported

Section: Not Reported Lot: Not Reported Nearest to: Not Reported Town dista: Not Reported O MI

Town direc: Not Reported Road name: BROENING HWY

Road side: W Road dista: 150 FT

Tax map: Not Reported Block: Not Reported Not Reported N grid83: 177318 Parcel: 439345 Lat dec de: E grid83: 39.26315 -76.544097 1985 8 6 Lon dec de: Issue date: Special fl: Not Reported C1 seq: Not Reported C1 recd: 1985 827 Completion: 1985 718

Total dept: 25 Num unsucc: 0 Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 17 Casing typ: PL Casing dia: 2 Casing dep: 20 Casing hei: +02 Screen typ: PL Top screen: Bottom scr: 25 20 Screen t 1: Not Reported Top scre 1:

Bottom s 1: 0 Screen t 2: Not Reported

Top scre 2: 0 Bottom s 2: 0 Screen dia: 2 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 0 Pumping ra: 0 Level befo: 0 Level duri: 0

Test pump: O Pump insta: Not Reported

Install pu: Not Reported Capacity: 0
Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported

Abandon da: 0 Site id: MD7000000082799

Map ID: 63

 Objectid:
 82800
 County let:

 Permit:
 BC810341
 Mgs id:

 B1 seq:
 Not Reported
 B1 recd:

 B1 seq:
 Not Reported
 B1 recd:
 1985 722

 City:
 GAITHERSBURG
 State:
 MD

 Zip:
 20878
 Driller na:
 MICHAEL W. HUBER

Driller id:MWD0000Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:20

Drill meth:BOREDReplacemen:NWapid:Not ReportedSubdivisio:Not ReportedSection:Not ReportedLot:Not Reported

Nearest to: BALTIMORE CITY Town dista: 0 MI
Town direc: Not Reported Road name: BROENING HWY

Road side: Road dista: 105 FT Not Reported Block: Not Reported Tax map: Not Reported N grid83: Parcel: 177318 439345 E grid83: Lat dec de: 39.26315 Lon dec de: -76.544097 Issue date: 1985 8 6 Special fl: Not Reported Not Reported C1 seq:

Special fl: Not Reported C1 seq: Not Reported C1 recd: 1985 827 Completion: 1985 720 Num unsucc: 0 Hydrofract: Not Reported Grouted: Y

Grout type: CM Grout top: 0 Grout bott: 9 Casing typ: PL 2 Casing dia: Casing dep: 10 Casing hei: Screen typ: PL +02 Top screen: 10 Bottom scr: 20

Top scre 2: 0 Bottom s 2: 0

Screen dia: 2 Flowing we: Not Reported
Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 0 Pumping ra: 0
Level befo: 0 Level duri: 0

Test pump: O Pump insta: Not Reported

Install pu: Not Reported Pump Insta: Not Reported Capacity: 0

Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported

Abandon da: 0 Site id: MD700000082800

Map ID: 63

Objectid: 82803 County let: BC Permit: BC810344 Mgs id: Not Reported B1 seq: Not Reported B1 recd: 1985 722 City: **GAITHERSBURG** State: MD

 Zip:
 20878
 Driller na:
 MICHAEL W. HUBER

 Driller id:
 MWD0000
 Est apm pr:
 0

Driller id:MWD0000Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:20

Drill meth:

BORED

Replacemen:

Not Reported

Subdivisio:

Not Reported

Section:Not ReportedLot:Not ReportedNearest to:BALTIMORE CITYTown dista:0 MITown direc:Not ReportedRoad name:KEITH AVERoad side:SRoad dista:15 FT

Tax map: Not Reported Block: Not Reported Not Reported 177318 Parcel: N grid83: E grid83: 439345 Lat dec de: 39.26315 Lon dec de: -76.544097 Issue date: 1985 8 6 Not Reported Special fl: C1 seq: Not Reported C1 recd: 1985 827 Completion: 1985 719

Total dept: 18 Num unsucc: 0

ВС

Not Reported

Hydrofract: Not Reported Grouted: Υ Grout type: BC Grout top: 0 Grout bott: 6 Casing typ: PL Casing dep: Casing dia: 2 8 Casing hei: +02 Screen typ: PL Top screen: 8 Bottom scr: 18 Screen t 1: Not Reported Top scre 1:

Bottom s 1: Screen t 2: Not Reported

Top scre 2: 0 Bottom s 2:

Screen dia: 2 Not Reported Flowing we: Not Reported Telescopin: Not Reported Log type: Hrs pumped: Pumping ra:

Level befo: 0 Level duri:

Test pump: 0 Pump insta: Not Reported

Install pu: Not Reported Capacity: 0 Column len: Pump hp: 0 0

Closed: Not Reported Abandoned: Not Reported

Abandon da: MD7000000082803 0 Site id:

Map ID: 63 Objectid: 82797 County let: BC

Permit: BC810338 Not Reported Mgs id: B1 seq: Not Reported B1 recd: 1985 722 City: **GAITHERSBURG** State:

MICHAEL W. HUGER Zip: 20878 Driller na:

Est gpm pr: Driller id: MWD0000 0 Test, Observation, Monitoring Use for wa: Approx dep: 20 Replacemen: Drill meth: **BORED** Ν

Wapid: Not Reported Subdivisio: Not Reported Section: Not Reported Lot:

Not Reported **BALTIMORE CITY** Nearest to: Town dista: 0 MI

BROENING HWY Town direc: Not Reported Road name:

Road side: W Road dista: 240 FT

Tax map: Not Reported Block: Not Reported Not Reported N grid83: 177318 Parcel: 439345 Lat dec de: 39.26315 E grid83: -76.544097 1985 8 6 Lon dec de: Issue date: Special fl: Not Reported C1 seq: Not Reported C1 recd: 1985 827 Completion: 1985 719

Total dept: Num unsucc: 0 19 Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 10 Casing typ: PL Casing dia: 2 Casing dep: 14 Casing hei: +02 Screen typ: PL Top screen: Bottom scr: 19 14 Screen t 1: Not Reported Top scre 1: 0

Bottom s 1: Screen t 2: Not Reported

0 Top scre 2: Bottom s 2: 0

Screen dia: 2 Not Reported Flowing we: Telescopin: Not Reported Log type: Not Reported

Hrs pumped: Pumping ra: 0 Level befo: Level duri:

Test pump: 0 Pump insta: Not Reported

Install pu: Capacity: Not Reported Pump hp: Column len:

Closed: Not Reported Abandoned: Not Reported

MD7000000082797 Abandon da: Site id:

Objectid: ВС 453621 County let: Permit: BC940853 Mgs id: Not Reported 2000 615 B1 seq: 5954 B1 recd: City: **BOSTON** State: MA

Zip:02110Driller na:CHARLES RAY CLOUGHDriller id:MGD 55Est gpm pr:0

Use for wa: Test, Observation, Monitoring Approx dep: 70
Drill meth: Not Reported Replacemen: N

Wapid: Not Reported Subdivisio: PT BREEZE BUS CENTER

Section: D Lot: 1A

Nearest to: BALTIMORE Town dista: Not Reported

SE Road name: **KEITH AVE** Town direc: Road side: S Road dista: 700 FT Not Reported Block: Tax map: 1A Not Reported N grid83: Parcel: 177318 E grid83: 439650 Lat dec de: 39.263136 Lon dec de: -76.540565 Issue date: 2000 615 Special fl: Not Reported 9950 C1 seq: C1 recd: 2000 8 2 Completion: 2000 620

Total dept: 61 Num unsucc: 0
Hydrofract: N Grouted: Not Reported

 Grout type:
 CM
 Grout top:
 1

 Grout bott:
 54
 Casing typ:
 PL

 Casing dia:
 2
 Casing dep:
 56

 Casing hei:
 Not Reported
 Screen typ:
 PL

 Casing hei:
 Not Reported
 Screen typ:
 PL

 Top screen:
 56
 Bottom scr:
 61

 Screen t 1:
 Not Reported
 Top scre 1:
 0

Bottom s 1: 0 Screen t 2: Not Reported Top scre 2: 0 Bottom s 2: 0

Screen dia: 2 Flowing we: Not Reported
Telescopin: Not Reported Log type: Not Reported

 Hrs pumped:
 1
 Pumping ra:
 1

 Level befo:
 1
 Level duri:
 1

 Test pump:
 Not Reported
 Pump insta:
 N

Test pump: Not Reported Pump insta: N
Install pu: Not Reported Capacity: 0
Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported Abandon da: Not Reported Site id: MD700000453621

 Map ID:
 64

 Objectid:
 453619
 County let:
 BC

 Permit:
 BC940851
 Mgs id:
 Not Reported

 B1 seq:
 5951
 B1 recd:
 2000 615

 City:
 BOSTON
 State:
 MA

Zip:02110Driller na:CHARLES RAY CLOUGHDriller id:MGD 55Est gpm pr:0

Use for wa: Test, Observation, Monitoring Approx dep: 70

Drill meth: Not Reported Replacemen: N

Wapid: Not Reported Subdivisio: PT BREEZE BUS CENTER

Section: D Lot: 1A

Nearest to: BALTIMORE Town dista: Not Reported
Town direc: SE Road name: KEITH AVE

Road name: KETH AVE
Road side: S Road dista: 200 FT
Tax map: Not Reported Block: 1A
Parcel: Not Reported N grid83: 177318
E grid83: 439650 Lat dec de: 39.263136

E grid83: 439650 Lat dec de: 39.263136 Lon dec de: -76.540565 Issue date: 2000 615 Special fl: Not Reported C1 seq: 9954 C1 recd: 2000 8 2 Completion: 2000 621

Total dept: 44 Num unsucc: 0

Hydrofract: Ν Grouted: Υ Grout type: CM Grout top: 1 Grout bott: 37 Casing typ: PL Casing dep: Casing dia: 2 39 PL Casing hei: Not Reported Screen typ: Top screen: Bottom scr: 44 39 Screen t 1: Not Reported Top scre 1:

Bottom s 1: 0 Screen t 2: Not Reported Top scre 2: 0 Bottom s 2: 0

Screen dia: 2 Flowing we: Not Reported Telescopin: Not Reported Log type: Not Reported

Hrs pumped: Pumping ra: Level befo: Level duri: Test pump: Not Reported Pump insta: Ν Install pu: Not Reported 0 Capacity: Column len: Pump hp: 0 0

Closed: Not Reported Abandoned: Not Reported
Abandon da: 0 Site id: MD700000453619

 Map ID:
 64

 Objectid:
 453620
 County let:
 BC

 Permit:
 BC940852
 Mgs id:
 Not Reported

 B1 seq:
 5952
 B1 recd:
 2000 615

 City:
 BOSTON
 State:
 MA

Zip: 02110 Driller na: CHARLES RAY CLOUGH

Driller id:MGD 55Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:70Drill meth:Not ReportedReplacemen:N

Wapid: Not Reported Subdivisio: PT BREEZE BUS CENTER

Section: D Lot: 1A

Nearest to: BALTIMORE Town dista: Not Reported

Town dista: Not Reported

Read page: KEITH AVE

KEITH AVE Town direc: SE Road name: Road side: S Road dista: 550 FT Tax map: Not Reported Block: 1A Not Reported N grid83: Parcel: 177318 439650 Lat dec de: 39.263136 E grid83:

-76.540565 Lon dec de: Issue date: 2000 615 Special fl: Not Reported C1 seq: 9913 C1 recd: 2000 8 2 Completion: 2000 621 Total dept: Num unsucc: 0 44 Hydrofract: Grouted: Ν Υ Grout type: CM Grout top: 1 Grout bott: 37 Casing typ: PL Casing dia: 2 Casing dep: 39 PL Not Reported

Casing hei: Not Reported Screen typ: PL
Top screen: 39 Bottom scr: 44
Screen t 1: Not Reported Top scree 1: 0

 Bottom s 1:
 0
 Screen t 2:
 Not Reported

 Top scre 2:
 0
 Bottom s 2:
 0

Screen dia: 2 Flowing we: Not Reported Telescopin: Not Reported Log type: Not Reported

 Hrs pumped:
 1
 Pumping ra:
 1

 Level befo:
 1
 Level duri:
 1

 Test pump:
 Not Reported
 Pump insta:
 N

Test pump:Not ReportedPump insta:NInstall pu:Not ReportedCapacity:0Pump hp:0Column len:0

Closed: Not Reported Abandoned: Not Reported Abandon da: Not Reported Site id: MD700000453620

Objectid: ВС 453639 County let: Permit: BC940850 Mgs id: Not Reported 2000 615 B1 seq: 5950 B1 recd: City: **BOSTON** State: MA

CHARLES RAY CLOUGH Zip: 02110 Driller na: MGD 55

Driller id: Est gpm pr: Test, Observation, Monitoring Use for wa: Approx dep: 70 Drill meth: Not Reported Replacemen: Ν

PT BREEZE BUS CENTER Not Reported Subdivisio: Wapid:

Section: Lot:

BALTIMORE Town dista: Nearest to: Not Reported SE Road name: **BROENING HWY** Town direc:

Road side: S Road dista: 30 FT Not Reported Block: Tax map: 1A Not Reported N grid83: 177318 Parcel: E grid83: 439650 Lat dec de: 39.263136 Lon dec de: -76.540565 Issue date: 2000 615 Special fl: Not Reported C1 seq: 9953 C1 recd: 2000 8 2 Completion: 2000 624 Total dept: 73 Num unsucc: 0 Hydrofract: Grouted: Υ Ν

Grout type: CM Grout top: 1 Grout bott: 60 Casing typ: PL Casing dia: 2 Casing dep: 62 Casing hei: Not Reported Screen typ: PL

Top screen: 62 Bottom scr: 67 Screen t 1: Not Reported Top scre 1: 0

Bottom s 1: Screen t 2: Not Reported 0 Top scre 2: 0 Bottom s 2:

Screen dia: 2 Flowing we: Not Reported Telescopin: Not Reported Log type: Not Reported

Hrs pumped: Pumping ra: Level befo: Level duri: 1 1

Test pump: Not Reported Pump insta: N Install pu: Not Reported Capacity: n Pump hp: Column len:

Closed: Not Reported Abandoned: Not Reported MD7000000453639 Abandon da: Site id:

Map ID: 64 Objectid: 453623 County let: BC

Permit: BC940855 Mgs id: Not Reported B1 seq: 5958 B1 recd: 2000 615 City: **BOSTON** State:

Zip: Driller na: CHARLES RAY CLOUGH 02110 Driller id: MGD 55 Est gpm pr:

Use for wa: Test, Observation, Monitoring Approx dep: 70 Drill meth: Not Reported Replacemen:

PT BREEZE BUS CENTER Wapid: Not Reported Subdivisio:

Section: D Lot: 1A

Nearest to: **BALTIMORE** Town dista: Not Reported SE **KEITH AVE** Town direc: Road name:

Road side: Road dista: 400 FT Tax map: Not Reported Block: 1A Not Reported 177318 Parcel: N grid83: E grid83: 439650 Lat dec de: 39.263136 Lon dec de: -76.540565 Issue date: 2000 615 Special fl: Not Reported C1 seq: 9956 C1 recd: 2000 8 2 Completion: 2000 622

Total dept: 51 Num unsucc: 0

Hydrofract: Not Reported Ν Grouted: Grout type: CM Grout top: PL Grout bott: 44 Casing typ: 2 Casing dep: Casing dia: 46 PL Casing hei: Not Reported Screen typ: Top screen: Bottom scr: 51 46 Screen t 1: Not Reported Top scre 1: Bottom s 1: Screen t 2: Not Reported

Top scre 2: 0 Bottom s 2: 0 Screen dia: 2 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported Hrs pumped: 1 Pumping ra: 1

Level befo: 1 Level duri: 1
Test pump: Not Reported Pump insta: N
Install pu: Not Reported Capacity: 0
Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported
Abandon da: 0 Site id: MD700000453623

 Map ID:
 64

 Objectid:
 453622
 County let:
 BC

 Permit:
 BC940854
 Mgs id:
 Not Reported

 B1 seq:
 5956
 B1 recd:
 2000 615

 City:
 BOSTON
 State:
 MA

Zip: 02110 Driller na: CHARLES RAY CLOUGH

Driller id:MGD 55Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:70Drill meth:Not ReportedReplacemen:N

Wapid: Not Reported Subdivisio: PT BREEZE BUS CENTER

Section: D Lot: 1A

Nearest to:BALTIMORETown dista:Not ReportedTown direc:SERoad name:KEITH AVERoad side:SRoad dista:100 FT

Tax map: Not Reported Block: 1A Not Reported N grid83: Parcel: 177318 439650 Lat dec de: 39.263136 E grid83: -76.540565 2000 615 Lon dec de: Issue date: Special fl: Not Reported C1 seq: 4740 C1 recd: 2000 8 2 Completion: 2000 623 Total dept: 51 Num unsucc: 0 Hydrofract: Grouted: Ν Υ Grout type: CM Grout top: 1

Grout bott: 46 Casing typ: PL Casing dia: Casing dep: 46 Casing hei: Not Reported Screen typ: PL Top screen: Bottom scr: 51 46 Screen t 1: Not Reported Top scre 1: 0

Bottom s 1: 0 Screen t 2: Not Reported

Top scre 2: 0 Bottom s 2: 0 Screen dia: 2 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported

Hrs pumped:1Pumping ra:1Level befo:1Level duri:1Test pump:Not ReportedPump insta:NInstall pu:Not ReportedCapacity:0Pump hp:0Column len:0

Closed: Not Reported Abandoned: Not Reported

Abandon da: 0 Site id: MD7000000453622

 Objectid:
 83156
 County let:
 BC

 Permit:
 BC810698
 Mgs id:
 Not Reported

 B1 seq:
 Not Reported
 B1 recd:
 19861010

 City:
 BALTIMORE
 State:
 MD

City:BALTIMOREState:MDZip:21222Driller na:D'AMIANO, ANTHONY R.

Driller id:MWD0346Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:20Drill meth:AIR-ROTReplacemen:N

Not Reported Subdivisio: Not Reported Wapid: Not Reported Not Reported Section: Lot: Town dista: Nearest to: **BALTIMORE** 0 MI Not Reported Road name: **VANDEMAN ST** Town direc: W Road dista: 500 FT

Road side: Not Reported Not Reported Block: Tax map: Not Reported N grid83: Parcel: 177318 E grid83: 439955 Lat dec de: 39.263122 Lon dec de: -76.537033 Issue date: 19861222 Special fl: Not Reported C1 seq: Not Reported 1987 113 C1 recd: Completion: 19861014 Total dept: 17 Num unsucc: 0

Not Reported Hydrofract: Grouted: Υ Grout type: BC Grout top: 0 Grout bott: 7 Casing typ: PL Casing dia: 4 Casing dep: 7 Casing hei: Screen typ: PL +01 Top screen: Bottom scr: 17

 Screen t 1:
 Not Reported
 Top scre 1:
 0

 Bottom s 1:
 0
 Screen t 2:
 Not Reported

Top scre 2: 0 Bottom s 2: 0

Screen dia: 4 Flowing we: Not Reported
Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 1 Pumping ra: 1
Level befo: 1 Level duri: 1

Test pump: O Pump insta: Not Reported

Install pu: Not Reported Capacity: 0

Pump hp: 0 Column len: 0 Closed: Not Reported Abandoned: Not

Closed: Not Reported Abandoned: Not Reported Abandon da: Not Reported Site id: MD7000000083156

 Map ID:
 65

 Objectid:
 83158
 County let:
 BC

 Objection:
 83158
 County let:
 BC

 Permit:
 BC810700
 Mgs id:
 Not Reported

 B1 seq:
 Not Reported
 B1 recd:
 19861010

 City:
 BALTIMORE
 State:
 MD

Zip: 21222 Driller na: D'AMIANO, ANTHONY R.

Driller id:MWD0346Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:20Drill meth:AIR-ROTReplacemen:N

Wapid: Not Reported Subdivisio: Not Reported
Section: Not Reported Lot: Not Reported
Nearest to: RALTIMORE Town dista: 0 MI

Nearest to: BALTIMORE Town dista: 0 MI

Town direc: Not Reported Road name: VAN DEMAN ST Road side: VAN DEMAN ST Road dista: 500 FT

Tax map: Not Reported Block: Not Reported Not Reported Parcel: N grid83: 177318 E grid83: 439955 Lat dec de: 39.263122 Lon dec de: -76.537033 Issue date: 19861222 Special fl: Not Reported C1 seq: Not Reported C1 recd: 1987 113 Completion: 19861014

Total dept: 15 Num unsucc: 0

Hydrofract: Not Reported Grouted: Υ Grout type: BC Grout top: 0 Grout bott: 5 Casing typ: PL Casing dep: Casing dia: 4 5 PL Casing hei: +01 Screen typ: Top screen: 5 Bottom scr: 15 Screen t 1: Not Reported Top scre 1:

 Bottom s 1:
 0
 Screen t 2:
 Not Reported

 Top scre 2:
 0
 Bottom s 2:
 0

Screen dia: 4 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported Hrs pumped: 1 Pumping ra: 1

Level befo: 1 Level duri: 1

Test pump: O Pump insta: Not Reported Install pu: Not Reported Capacity: 0

Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported
Abandon da: 0 Site id: MD700000083158

Map ID: 65

 Objectid:
 83159
 County let:
 BC

 Permit:
 BC810701
 Mgs id:
 Not Reported

 B1 seq:
 Not Reported
 B1 recd:
 19861010

 City:
 BALTIMORE
 State:
 MD

Zip: 21222 Driller na: D'AMIANO, ANTHONY R.

Driller id:MWD0346Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:20Drill meth:AIR-ROTReplacemen:N

Wapid:Not ReportedSubdivisio:Not ReportedSection:Not ReportedLot:Not ReportedNearest to:BALTIMORETown dista:0 MI

Town direc: Not Reported Road name: VAN DEMAN ST

Road side: W Road dista: 500 FT

Tax map: Not Reported Block: Not Reported Not Reported N grid83: 177318 Parcel: 439955 Lat dec de: 39.263122 E grid83: -76.537033 Lon dec de: Issue date: 19861222 Special fl: Not Reported C1 seq: Not Reported C1 recd: 1987 113 Completion: 19861014

Total dept: Num unsucc: 0 15 Hydrofract: Not Reported Grouted: Υ Grout type: BC Grout top: 0 Grout bott: 5 Casing typ: PL Casing dia: 4 Casing dep: 5 PL Casing hei: +01 Screen typ: Top screen: Bottom scr: 5 15

Top scre 2: 0 Bottom s 2: 0
Screen dia: 4 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 1 Pumping ra: 1
Level befo: 1 Level duri: 1

Test pump: O Pump insta: Not Reported

Install pu: Not Reported Capacity: 0
Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported
Abandon da: 0 Site id: MD700000083159

Objectid:82574County let:BCPermit:BC810088Mgs id:Not ReportedB1 seq:Not ReportedB1 recd:1982 928

City: TOWSON State: MD
Zip: Not Reported Driller na: KWIATKOWSKI, S.

Driller id: MWD0173 Est gpm pr: 30
Use for wa: Test, Observation, Monitoring Approx dep: 385
Drill meth: POTARY Replacement N

Drill meth: **ROTARY** Replacemen: Ν COLGATE Not Reported Subdivisio: Wapid: Not Reported Not Reported Section: Lot: BALTIMORE Town dista: Nearest to: 0 MI

SE Road name: OAK AVE Town direc: Road side: Ν Road dista: 40 FT Not Reported Not Reported Block: Tax map: Not Reported N grid83: 177318 Parcel: 440260 E grid83: Lat dec de: 39.263108 Lon dec de: -76.533502 Issue date: 1982 916 Special fl: Not Reported Not Reported C1 seq: C1 recd: 1983 217 Completion: 1982127 Total dept: 409 Num unsucc: 0

Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 22 Casing typ: ST Casing dia: 4 Casing dep: 63 Casing hei: +01 Screen typ: ST Top screen: 63 Bottom scr: 73

Top scre 2: 0 Bottom s 2: 0 Screen dia: 3 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported

Hrs pumped:4Pumping ra:5Level befo:1Level duri:60

Test pump: S Pump insta: Not Reported

Install pu: Not Reported Capacity: 0

Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported Abandon da: Not Reported Site id: MD700000082574

 Map ID:
 52

 Objectid:
 552005
 County let:
 Not Reported

 Permit:
 BC140111
 Mgs id:
 Not Reported

 B1 seq:
 1912
 B1 recd:
 2014 1 7

City: CHEVY CHASE State: MD
Zip: 20825 Driller na: MARK FLETCHER

Driller id:MGD 096Est gpm pr:1Use for wa:Test, Observation, MonitoringApprox dep:20

Use for wa: Test, Observation, Monitoring Approx dep: 20

Drill meth: BORED Replacemen: N

Wapid: Not Reported Subdivisio: Not Reported

 Section:
 Not Reported
 Lot:
 Not Reported

 Nearest to:
 BALTIMORE
 Town dista:
 Not Reported

 Town direc:
 Not Reported
 Road name:
 301 E CROMWELL ST

 Road side:
 E
 Road dista:
 230 FT

 Tax map:
 0024
 Block:
 1053

 Parcel:
 0000
 N grid83:
 0

 Find data
 0000
 N grid83:
 0

E grid83: Lat dec de: 39.262904 0 Lon dec de: -76.606846 Issue date: 2014 1 7 Special fl: Not Reported C1 seq: 15610 C1 recd: 2014 129 Completion: 2014 114 Total dept: 16 Num unsucc: 0

Hydrofract:	N	Grouted:	Υ
Grout type:	CM	Grout top:	0
Grout bott:	3	Casing typ:	PL
Casing dia:	2	Casing dep:	6
Casing hei:	+2	Screen typ:	PL
Top screen:	6	Bottom scr:	16
Screen t 1:	Not Reported	Top scre 1:	0
Bottom s 1:	0	Screen t 2:	Not Reported
Top scre 2:	0	Bottom s 2:	0
Screen dia:	2	Flowing we:	Not Reported
Telescopin:	Not Reported	Log type:	Not Reported
Hrs pumped:	1	Pumping ra:	0
Level befo:	0	Level duri:	0
Test pump:	Ο	Pump insta:	N
Install pu:	Not Reported	Capacity:	0
Pump hp:	0	Column len:	0

Closed: Not Reported Abandoned: Not Reported Abandon da: Site id: MD7000000552005 0

Map ID:	52		
Objectid:	552008	County let:	Not Reported
Permit:	BC140114	Mgs id:	Not Reported
B1 seq:	1914	B1 recd:	2014 1 7
City:	CHEVY CHASE	State:	MD
Zip:	20825	Driller na:	MARK FLETCHER
Driller id:	MGD 096	Est gpm pr:	1

Use for wa: Test, Observation, Monitoring Approx dep: 20 Drill meth: **BORED** Replacemen: Ν Wapid: Not Reported Subdivisio: Not Reported

Section: Not Reported Lot: Not Reported **BALTIMORE** Town dista: Not Reported Nearest to: Town direc: Not Reported Road name: 301 E CROMWELL ST

Road side: Ε Road dista: 340 FT Tax map: 0024 Block: 1053 Parcel: 0000 N grid83: 0 Lat dec de: 39.262569 E grid83: 0 Lon dec de: -76.606822 2014 1 7 Issue date: Special fl: Not Reported C1 seq: 15612 C1 recd: 2014 129 Completion: 2014 113 Total dept: 15 Num unsucc: 0 Hydrofract: Grouted: Ν Υ Grout type: CM Grout top: 0 Grout bott: 3 Casing typ: PLCasing dia: 2 Casing dep: 5

Top screen: 5 Bottom scr: 15 Screen t 1: Not Reported Top scre 1: 0 Bottom s 1: Screen t 2: Not Reported

Top scre 2: 0 Bottom s 2: 0 Screen dia: 2 Flowing we: Not Reported

Not Reported Not Reported Telescopin: Log type:

Hrs pumped: Pumping ra: Level befo: Level duri: Test pump: 0 Pump insta: Ν Not Reported Capacity: 0

Install pu: Pump hp: Column len:

Closed: Not Reported Abandoned: Not Reported MD7000000552008 Abandon da: Site id:

Map ID: 69

+2

Casing hei:

PL

Screen typ:

Objectid: 544385 County let: Not Reported Permit: BC130001 Mgs id: Not Reported B1 seq: 0071 B1 recd: 2012 816 **BALTIMORE** City: State: MD

Zip: 21222 Driller na: SAMUEL A CONNELLY

Driller id:MWD 572Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:70Drill meth:BOREDReplacemen:N

Wapid:Not ReportedSubdivisio:Not ReportedSection:Not ReportedLot:Not ReportedNearest to:BALTIMORETown dista:Not Reported

Town direc: Not Reported Road name: 2701 BROENING HWY

Road side: Ν Road dista: 750 FT 26 Block: 6997 Tax map: Not Reported N grid83: Parcel: 0 E grid83: Lat dec de: 39.261185 0

Lon dec de: -76.534908 Issue date: 201210 2 Special fl: Not Reported 14690 C1 seq: C1 recd: 20121011 Completion: 2012 830 Total dept: 50 Num unsucc: 0 Hydrofract: Ν Grouted: Υ Grout type: CM Grout top: 1 Grout bott: 36 Casing typ: PL Casing dia: 2 Casing dep: 40

 Casing dia:
 2
 Casing dep:
 40

 Casing hei:
 +3
 Screen typ:
 PL

 Top screen:
 50
 Bottom scr:
 40

Not Reported

0061

Screen t 1:

B1 seq:

 Bottom s 1:
 0
 Screen t 2:
 Not Reported

 Top scre 2:
 0
 Bottom s 2:
 0

Top scre 1:

B1 recd:

Top scre 2: 0 Bottom s 2: 0 Screen dia: 2 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported

 Hrs pumped:
 1
 Pumping ra:
 1

 Level befo:
 1
 Level duri:
 1

 Test pump:
 Not Reported
 Pump insta:
 N

 Install pu:
 Not Reported
 Capacity:
 0

Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported Abandon da: Not Reported Site id: MD700000544385

 Map ID:
 69

 Objectid:
 544399
 County let:
 Not Reported

 Permit:
 BC100250
 Mgs id:
 Not Reported

City: BALTIMORE State: MD
Zip: 21222 Driller na: SAMUEL CONNELLY

ZIP: 21222 Driller na: SAMUEL CONNELLY
Driller id: MWD 572 Est gpm pr: 0

Use for wa: Test, Observation, Monitoring Approx dep: 25
Drill meth: BORED Replacemen: N

Wapid: Not Reported Subdivisio: Not Reported Section: Not Reported Lot: Not Reported Nearest to: BALTIMORE Town dista: Not Reported

Town direc: Not Reported Road name: 2701 BROENING HWY

 Road side:
 N
 Road dista:
 750 FT

 Tax map:
 26
 Block:
 6997

 Parcel:
 Not Reported
 N grid83:
 0

E grid83: 0 Lat dec de: 39.26116
Lon dec de: -76.534887 Issue date: 201210 2
Special fil: Not Reported C1 seg: 19803

 Special fl:
 Not Reported
 C1 seq:
 19803

 C1 recd:
 20121011
 Completion:
 2012 830

 Total dept:
 15
 Num unsucc:
 0

2012 816

0

Hydrofract: Ν Grouted: Υ Grout type: BC Grout top: 1 PL Grout bott: 3 Casing typ: Casing dep: Casing dia: 2 5 PL Casing hei: Not Reported Screen typ: Top screen: Bottom scr: 15 5 Screen t 1: Not Reported Top scre 1:

 Bottom s 1:
 0
 Screen t 2:
 Not Reported

 Top scre 2:
 0
 Bottom s 2:
 0

Screen dia: 2 Flowing we: Not Reported Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 1 Pumping ra: 1 Level befo: 1 Level duri: 1

Test pump: Not Reported Pump insta: Not Reported

Install pu: Not Reported Capacity: 0

Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported
Abandon da: 0 Site id: MD700000544399

 Map ID:
 71

 Objectid:
 84591
 County let:
 BC

 Permit:
 BC881545
 Mgs id:
 Not Reported

 B1 seq:
 Not Reported
 B1 recd:
 1991 9 9

 City:
 MCLEAN
 State:
 VA

Zip: 22102 Driller na: RICHARD D. SIES SR

Driller id:MWD0000Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:20Drill meth:BOREDReplacemen:N

Wapid: Not Reported Subdivisio: Not Reported Section: Not Reported Lot: Not Reported Nearest to: BALTIMORE Town dista: 0 MI

Town direc: Not Reported Road name: LUDLOW ST Road side: W Road dista: LUDLOW ST

Road side: W Tax map: Not Reported Block: Not Reported Not Reported N grid83: 177013 Parcel: 433554 Lat dec de: 39.260645 E grid83: -76.611216 Lon dec de: Issue date: 1991 911 Special fl: Not Reported C1 seq: Not Reported 1991 924 C1 recd: Completion: 1991 919 39 0

Total dept: Num unsucc: Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 19 Casing typ: PL Casing dia: 2 Casing dep: 30 PL Casing hei: +00 Screen typ: Top screen: Bottom scr: 39 30 Screen t 1: Not Reported Top scre 1: 0

Bottom s 1: 0 Screen t 2: Not Reported

Top scre 2: 0 Bottom s 2: 0
Screen dia: 2 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported

Hrs pumped:0Pumping ra:0Level befo:0Level duri:0

Test pump: O Pump insta: Not Reported

Install pu: Not Reported Capacity: 0
Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported

Abandon da: 0 Site id: MD7000000084591

Objectid: 84562 ВС County let: Permit: BC881510 Mgs id: Not Reported B1 seq: Not Reported B1 recd: 1991 9 3 **BALTIMORE** City: State: MD SANDY B COCHRAN Driller na:

Zip: Driller id: MWD0000 Est gpm pr: Test, Observation, Monitoring Use for wa: Approx dep: 20

Drill meth: **BORED** Replacemen: Not Reported Subdivisio: Not Reported Wapid:

21236

Not Reported Not Reported Section: Lot: FELLS POINT Town dista: Nearest to: 0 MI

Not Reported Road name: 509 WASHINGTON ST Town direc:

Road side: Ε Road dista: 10 FT Not Reported Block: Not Reported Tax map: Not Reported N grid83: 177013 Parcel: 433554 E grid83: Lat dec de: 39.260645 Lon dec de: -76.611216 Issue date: 1991 827 Special fl: Not Reported Not Reported C1 seq: 1991 912 C1 recd: Completion: 1991 828 Total dept: 20 Num unsucc: 0

Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 3 Casing typ: PLCasing dia: 4 Casing dep: 10 Casing hei: -01 Screen typ: PL Top screen: 10 Bottom scr: 20

Screen t 1: Not Reported Top scre 1: 0 Bottom s 1: Screen t 2: Not Reported 0

Top scre 2: 0 Bottom s 2: Screen dia: Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 0 Pumping ra: 0 0 Level befo: Level duri: 0

0 Pump insta: Not Reported Test pump:

Install pu: Not Reported Capacity:

Pump hp: Column len: Closed: Abandoned:

Not Reported Not Reported MD7000000084562 Abandon da: Site id:

Map ID: 71 Objectid: 84346 County let: BC

Permit: BC881199 Mgs id: Not Reported B1 seq: Not Reported B1 recd: 1991 3 1 City: **BALTIMORE** State: MD

Zip: 21201 Driller na: STANLEY L. COHEN Driller id: MWD0000 Est gpm pr: 0

Use for wa: Test, Observation, Monitoring Approx dep: 12 Drill meth: **BORED** Replacemen: Ν

FELLS POINT Wapid: Not Reported Subdivisio: Not Reported Section: Lot: Not Reported Nearest to: **BALTIMORE** Town dista: 0 MI

Not Reported ALICEANNA STREET Town direc: Road name:

Road side: Road dista: 60 FT Tax map: Not Reported Block: Not Reported Not Reported 177013 Parcel: N grid83: E grid83: 433554 Lat dec de: 39.260645 Lon dec de: -76.611216 Issue date: 1991 226

Special fl: Not Reported C1 seq: Not Reported C1 recd: Completion: 0 0 Total dept: 0 Num unsucc: 0

Hydrofract: Not Reported Grouted: Not Reported

Grout type: Not Reported Grout top:

Grout bott: 0 Casing typ: Not Reported Casing dep: Casing dia: 0

Casing hei: +00 Screen typ: Not Reported

Top screen: 0 Bottom scr: Screen t 1: Not Reported Top scre 1:

Bottom s 1: Screen t 2: Not Reported

Top scre 2: 0 Bottom s 2:

Screen dia: 0 Not Reported Flowing we: Not Reported Telescopin: Not Reported Log type:

Hrs pumped: Pumping ra:

Level befo: 0 Level duri: Test pump: Not Reported Pump insta: Not Reported

Install pu: Not Reported Capacity: 0

Column len: Pump hp: 0 0

Closed: Not Reported Abandoned: Not Reported

Abandon da: MD7000000084346 0 Site id:

Map ID: 71 Objectid: 84560 County let: BC

Permit: BC881508 Mgs id: Not Reported B1 seq: Not Reported B1 recd: 1991 9 3 City: **BALTIMORE** State:

SANDY B COCHRON Zip: 21236 Driller na:

Est gpm pr: Driller id: MWD0000 0 Test, Observation, Monitoring Use for wa: Approx dep: 20 Replacemen: Drill meth: **BORED** Ν

Not Reported Subdivisio: Not Reported Wapid: Section: Not Reported Lot: Not Reported **FELLS POINT** Nearest to: Town dista: 0 MI

Not Reported 509 WASHINGTON ST Town direc: Road name:

Road side: Ε Road dista: 10 FT

Tax map: Not Reported Block: Not Reported Not Reported N grid83: 177013 Parcel: 433554 Lat dec de: 39.260645 E grid83: -76.611216 Lon dec de: Issue date: 1991 827 Not Reported Special fl: C1 seq: Not Reported

1991 912 C1 recd: Completion: 1991 828 Total dept: 20 Num unsucc: 0 Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 3 Casing typ: PL Casing dia: 4 Casing dep: 10

Casing hei: -01 Screen typ: PL Top screen: Bottom scr: 20 10 Screen t 1: Not Reported Top scre 1:

Bottom s 1: 0 Screen t 2: Not Reported 0 Top scre 2: Bottom s 2: 0

Screen dia: Not Reported 4 Flowing we: Telescopin: Not Reported Log type: Not Reported

Hrs pumped: Pumping ra: 0 Level befo: Level duri:

Test pump: 0 Pump insta: Not Reported

Install pu: Capacity: Not Reported

Pump hp: Column len: Not Reported Abandoned:

Closed: Not Reported MD7000000084560 Abandon da: Site id:

Map ID: 71

Objectid: 84561 ВС County let: Permit: BC881509 Mgs id: Not Reported B1 seq: Not Reported B1 recd: 1991 9 3 **BALTIMORE** City: State: MD

SANDY B COCHRAN Zip: 21236 Driller na: Driller id: MWD0000 Est gpm pr:

Test, Observation, Monitoring Use for wa: Approx dep: 20 Drill meth: **BORED** Replacemen:

Not Reported Subdivisio: Not Reported Wapid: Not Reported Not Reported Section: Lot: FELLS POINT Town dista: Nearest to: 0 MI

Not Reported Road name: 509 WASHINGTON ST Town direc:

Road side: Ε Road dista: 10 FT Not Reported Block: Not Reported Tax map: Not Reported N grid83: 177013 Parcel: 433554 E grid83: Lat dec de: 39.260645 Lon dec de: -76.611216 Issue date: 1991 827 Special fl: Not Reported Not Reported C1 seq: 1991 912 C1 recd: Completion: 1991 828 Total dept: 20 Num unsucc: 0

Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 3 Casing typ: PLCasing dia: 4 Casing dep: 10 Casing hei: -01 Screen typ: PL Top screen: 10 Bottom scr: 20

Screen t 1: Not Reported Top scre 1: 0 Bottom s 1: Screen t 2: Not Reported 0

Top scre 2: 0 Bottom s 2:

Screen dia: 4 Flowing we: Not Reported Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 0 Pumping ra: 0 0 Level befo: Level duri: 0

0 Not Reported Test pump: Pump insta:

Install pu: Not Reported Capacity:

Pump hp: Column len: Closed:

Not Reported Abandoned: Not Reported MD7000000084561 Abandon da: Site id:

Map ID: 71 Objectid: 84939 County let: BC

Permit: BC881991 Mgs id: Not Reported B1 seq: 5664 B1 recd: 1992 8 4 City: **BALTIMORE** State: MD

Zip: 21208 Driller na: STANLEY L. COHEN Driller id: MWD0354 Est gpm pr: 0

Use for wa: Test, Observation, Monitoring Approx dep: 25 Drill meth: **BORED** Replacemen:

Not Reported Wapid: Not Reported Subdivisio: Section: Not Reported Lot: Not Reported

BALTIMORE CITY Nearest to: Town dista:

FORT AVENUE Town direc: Т Road name: Road side: S Road dista: 100 FT

Tax map: Not Reported Block: Not Reported Not Reported Parcel: N grid83: 177013 E grid83: 433554 Lat dec de: 39.260645 Lon dec de: -76.611216 Issue date: 1992 8 4

Special fl: Ν C1 seq: 4739 Completion: 1992 8 4 1992 812

C1 recd: Total dept: 13 Num unsucc: 0

Hydrofract: Not Reported Υ Grouted: Grout type: CM Grout top: 0 Grout bott: Casing typ: PL 1 Casing dep: Casing dia: 4 3 PL Casing hei: +0 Screen typ: Top screen: 3 Bottom scr: 13 Screen t 1: Not Reported Top scre 1: Bottom s 1: Screen t 2: Not Reported

Top scre 2: 0 Bottom s 2: 0 Screen dia: 4 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported Hrs pumped: 0 Pumping ra: 0

Level befo: 6 Level duri: 6 Test pump: Not Reported Pump insta: Ν Install pu: Not Reported 0 Capacity: Column len: Pump hp: 0 0

Closed: Not Reported Abandoned: Not Reported
Abandon da: 0 Site id: MD700000084939

 Map ID:
 71

 Objectid:
 84647
 County let:
 BC

 Permit:
 BC881625
 Mgs id:
 Not Reported

 B1 seq:
 Not Reported
 B1 recd:
 19911010

 City:
 MCLEAN
 State:
 VA

Zip: 22102 Driller na: RICHARD D SIES SR

Driller id:MWD0000Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:30Drill meth:BOREDReplacemen:NWapid:Not ReportedSubdivisio:RIV

RIVERSIDE Wapid: Section: Not Reported Lot: Not Reported BALTIMORE Nearest to: Town dista: 0 MI Not Reported **LUDLOW ST** Town direc: Road name: Road side: W Road dista: 500 FT

Tax map: Not Reported Block: Not Reported Not Reported 177013 Parcel: N grid83: 433554 E grid83: Lat dec de: 39.260645 Lon dec de: -76.611216 Issue date: 19911010 Special fl: Not Reported C1 seq: Not Reported

 C1 recd:
 0
 Completion:
 0

 Total dept:
 0
 Num unsucc:
 0

Hydrofract: Not Reported Grouted: Not Reported

Grout type: Not Reported Grout top: 0
Grout bott: 0 Casing typ: Not Reported
Casing dia: 0 Casing dep: 0

Casing hei: +00 Screen typ: Not Reported

 Top screen:
 0
 Bottom scr:
 0

 Screen t 1:
 Not Reported
 Top scre 1:
 0

Bottom s 1: 0 Screen t 2: Not Reported Top scre 2: 0 Bottom s 2: 0 Screen dia: 0 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 0 Pumping ra: 0
Level befo: 0 Level duri: 0

Test pump: Not Reported Pump insta: Not Reported Install pur: Ocapacity: Ocap

Install pu:Not ReportedCapacity:0Pump hp:0Column len:0Closed:Not ReportedAbandoned:Y

Abandon da: 1998 831 Site id: MD700000084647

Objectid: 84109 ВС County let: Permit: BC880789 Mgs id: Not Reported 1990 6 1 B1 seq: Not Reported B1 recd: **BALTIMORE** City: State: MD

MICHAEL W. HUBER Not Reported Driller na: Zip:

Driller id: MWD0000 Est gpm pr: Use for wa: Test, Observation, Monitoring Approx dep: 30 Drill meth: **BORED** Replacemen: Ν

Not Reported Subdivisio: Not Reported Wapid: Not Reported Not Reported Section: Lot: Town dista: Nearest to: **BALTIMORE** 0 MI Not Reported Road name: FORT AVE Town direc: Road side: S Road dista: 1500FT Not Reported Not Reported Block: Tax map: Not Reported N grid83: 177013 Parcel: 433554 E grid83: Lat dec de: 39.260645 Lon dec de: -76.611216 Issue date: 1990 529

Special fl: Not Reported Not Reported C1 seq: C1 recd: 1990123 Completion: 1990 6 4 Total dept: 16 Num unsucc: 0

Grouted:

Υ

Grout type: CM Grout top: 0 Grout bott: 9 Casing typ: PL Casing dia: 4 Casing dep: 11 Casing hei: Screen typ: PL +00 Top screen: 11 Bottom scr: 16 Screen t 1: 0

Not Reported

Hydrofract:

Not Reported Top scre 1: Screen t 2: Bottom s 1: 0 Not Reported

Top scre 2: 0 Bottom s 2: Screen dia: Flowing we: Not Reported

Telescopin: Not Reported Not Reported Log type:

Hrs pumped: 0 Pumping ra: 0 0 Level befo: Level duri: 0

0 Not Reported Test pump: Pump insta:

Install pu: Not Reported Capacity: Pump hp: Column len:

Closed: Not Reported Abandoned:

Not Reported MD7000000084109 Abandon da: Site id:

Map ID: 71

Objectid: 84592 County let: BC Permit: BC881546 Mgs id: Not Reported B1 seq: Not Reported B1 recd: 1991 9 9 City: **MCLEAN** State:

Zip: 22102 Driller na: RICHARD D. SIES SR Driller id: MWD0000

Est gpm pr: Use for wa: Test, Observation, Monitoring Approx dep: 40

Drill meth: **BORED** Replacemen: Ν Not Reported Wapid: Not Reported Subdivisio: Not Reported Section: Lot: Not Reported Nearest to: **BALTIMORE** Town dista: 0 MI

Not Reported LUDLOW ST. Town direc: Road name:

Road side: Road dista: 100 FT Tax map: Not Reported Block: Not Reported 177013 Parcel: Not Reported N grid83: E grid83: 433554 Lat dec de: 39.260645 Lon dec de: -76.611216 Issue date: 1991 911 Special fl: Not Reported C1 seq: Not Reported C1 recd: 1991 924 Completion: 1991 912

Total dept: 50 Num unsucc: 0

Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 25 Casing typ: PL Casing dep: Casing dia: 4 40 Casing hei: +00 Screen typ: PL Top screen: 40 Bottom scr: 50 Screen t 1: Not Reported Top scre 1: Bottom s 1:

Screen t 2: Not Reported Top scre 2: 0 Bottom s 2:

4

Screen dia: Not Reported Flowing we: Not Reported Telescopin: Not Reported Log type: Hrs pumped: Pumping ra:

Level befo: 0 Level duri:

Test pump: 0 Pump insta: Not Reported

Install pu: Not Reported Capacity: 0 Column len: Pump hp: 0 0

Closed: Not Reported Abandoned: Not Reported

Abandon da: MD7000000084592 Site id:

Map ID: 71 Objectid: 84646 County let: BC

Permit: BC881624 Not Reported Mgs id: B1 seq: Not Reported B1 recd: 19911010 City: **MCLEAN** State:

RICHARD D SIES SR Zip: 22102 Driller na:

Est gpm pr: Driller id: MWD0000 0 Test, Observation, Monitoring Use for wa: Approx dep: 30 Replacemen: Drill meth: **BORED** Ν Not Reported Subdivisio: **RIVERSIDE** Wapid:

Section: Not Reported Lot: Not Reported **BALTIMORE** Nearest to: Town dista: 0 MI Not Reported **LUDLOW ST** Town direc: Road name: Road side: W Road dista: 500 FT Tax map: Not Reported Block: Not Reported

Not Reported N grid83: 177013 Parcel: 433554 E grid83: Lat dec de: 39.260645 Lon dec de: -76.611216 Issue date: 19911010 Special fl: Not Reported C1 seq: Not Reported

C1 recd: Completion: 0 Total dept: 0 Num unsucc: 0

Hydrofract: Not Reported Grouted: Not Reported

Grout type: Not Reported Grout top: Grout bott: 0 Casing typ: Not Reported Casing dia: 0 Casing dep:

Casing hei: +00 Screen typ: Not Reported

Top screen: Bottom scr: 0 Screen t 1: Not Reported Top scre 1:

Bottom s 1: Screen t 2: Not Reported 0 Top scre 2: Bottom s 2: Screen dia: Not Reported 0 Flowing we:

Telescopin: Not Reported Log type: Not Reported

Hrs pumped: Pumping ra: 0 Level befo: Level duri:

Test pump: Not Reported Pump insta: Not Reported

Not Reported Install pu: Capacity: Λ Pump hp: Column len: 0 Closed: Not Reported Abandoned:

MD7000000084646 Abandon da: 1998 831 Site id:

Map ID: 71

Objectid: 84111 ВС County let: Permit: BC880791 Mgs id: Not Reported 1990 6 1 B1 seq: Not Reported B1 recd: **BALTIMORE** City: State: MD MICHAEL W. HUBER Zip: Not Reported Driller na:

Driller id:MWD0000Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:20

Drill meth:

Wapid:

Not Reported

Approx dep:

Replacemen:

N

Subdivisio:

Not Reported

Not Reported

Section: Not Reported Lot: Not Reported Nearest to: BALTIMORE Town dista: 0 MI

Not Reported Road name: MCCOMAS STREET Town direc: Road side: W Road dista: 725 FT Not Reported Not Reported Block: Tax map: Not Reported N grid83: 177013 Parcel: 433554 E grid83: Lat dec de: 39.260645 Lon dec de: -76.611216 Issue date: 1990 529 Not Reported Not Reported

 Special fl:
 Not Reported
 C1 seq:
 Not Reported

 C1 recd:
 199111 6
 Completion:
 1990 529

 Total dept:
 11
 Num unsucc:
 0

 Hydrofract:
 Not Reported
 Grouted:
 Y

Grout type: CM Grout top: 0 Grout bott: 1 Casing typ: PL 2 Casing dia: Casing dep: 1 Casing hei: -00 Screen typ: PL Top screen: Bottom scr: 11

Screen t 1:Not ReportedTop scre 1:0Bottom s 1:0Screen t 2:Not Reported

Top scre 2:0Bottom s 2:0Screen dia:2Flowing we:Not Reported

Telescopin: Not Reported Log type: Not Reported

Hrs pumped:0Pumping ra:0Level befo:0Level duri:0

Test pump: O Pump insta: Not Reported Install pu: Not Reported Capacity: 0

Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported Abandon da: O Site id: MD700000084111

Map ID: 71
Objectid: 84108 County let: BC

Permit:BC880788Mgs id:Not ReportedB1 seq:Not ReportedB1 recd:1990 6 1City:BALTIMOREState:MD

Zip: Not Reported Driller na: MICHAEL W. HUBER

 Driller id:
 MWD0000
 Est gpm pr:
 0

 Use for wa:
 Test, Observation, Monitoring
 Approx dep:
 30

 Drill meth:
 POPED
 Replacement
 N

Drill meth:

BORED

Replacemen:

N

Wapid:

Not Reported

Subdivisio:

Not Reported

Section:Not ReportedLot:Not ReportedNearest to:BALTIMORETown dista:0 MITown direc:Not ReportedRoad name:FORT AVERoad side:SRoad dista:1300FT

Tax map: Not Reported Block: Not Reported 177013 Parcel: Not Reported N grid83: E grid83: 433554 Lat dec de: 39.260645 Lon dec de: -76.611216 Issue date: 1990 529 Special fl: Not Reported C1 seq: Not Reported C1 recd: 1990123 Completion: 1990 6 4

Total dept: 18 Num unsucc: 0

Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 10 Casing typ: PL Casing dep: Casing dia: 4 13 Casing hei: +00 Screen typ: PLTop screen: Bottom scr: 18 13 Screen t 1: Not Reported Top scre 1:

 Bottom s 1:
 0
 Screen t 2:
 Not Reported

 Top scre 2:
 0
 Bottom s 2:
 0

Screen dia: 4 Flowing we: Not Reported
Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 0 Pumping ra: 0

Level befo: 0 Level duri: 0
Test pump: O Pump insta: Not Reported

Install pu: Not Reported Capacity: 0

Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported
Abandon da: 0 Site id: MD700000084108

 Map ID:
 71

 Objectid:
 84096
 County let:
 BC

 Permit:
 BC880776
 Mgs id:
 Not Reported

 B1 seq:
 Not Reported
 B1 recd:
 1990 522

 City:
 BALTIMORE
 State:
 MD

Zip: 21152 Driller na: MICHAEL W. HUBER

Driller id:MWD0000Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:30Drill meth:BOREDReplacemen:N

Wapid: Not Reported Subdivisio: Not Reported Section: Not Reported Lot: Not Reported Nearest to: PATERSON Town dista: 0 MI

Town direc: Not Reported Road name: NICHOLOSON STREET

Road side: N Road dista: 500 FT

Tax map: Not Reported Block: Not Reported

Percel: Net Reported Not Reported 177013

Not Reported N grid83: 177013 Parcel: 433554 Lat dec de: 39.260645 E grid83: -76.611216 Lon dec de: Issue date: 1990 516 Special fl: Not Reported C1 seq: Not Reported C1 recd: 19911126 Completion: 1990 531 Total dept: Num unsucc: 0 16

Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 4 Casing typ: PL Casing dia: 4 Casing dep: 6 Casing hei: -00 Screen typ: PL Top screen: Bottom scr: 6 16 Screen t 1: Not Reported Top scre 1: 0

 Bottom s 1:
 0
 Screen t 2:
 Not Reported

 Top scre 2:
 0
 Bottom s 2:
 0

Screen dia: 4 Bottom's 2: 0
Screen dia: 4 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 0 Pumping ra: 0
Level befo: 0 Level duri: 0

Test pump: O Pump insta: Not Reported

Install pu: Not Reported Capacity: 0
Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported

Abandon da: 0 Site id: MD7000000084096

Objectid: 84098 ВС County let: Permit: BC880778 Mgs id: Not Reported 1990 522 B1 seq: Not Reported B1 recd: **BALTIMORE** City: State: MD

MICHAEL W. HUBER 21152 Driller na: Zip: Driller id: MWD0000 Est gpm pr:

Use for wa: Test, Observation, Monitoring Approx dep: 30 Drill meth: **BORED** Replacemen: Ν

Not Reported Subdivisio: Not Reported Wapid: Not Reported Section: Lot: Not Reported Town dista: Nearest to: **PATERSON** 0 MI

Not Reported Road name: NICHOLOSON ST. Town direc:

Road side: Ν Road dista: 700 FT Not Reported Not Reported Block: Tax map: Not Reported N grid83: 177013 Parcel: 433554 E grid83: Lat dec de: 39.260645 Lon dec de: -76.611216 Issue date: 1990 516 Special fl: Not Reported Not Reported C1 seq:

C1 recd: 19911126 Completion: 1990 530 Total dept: 24 Num unsucc: 0 Not Reported Hydrofract: Grouted: Υ

Grout type: CM Grout top: 0 Grout bott: 11 Casing typ: PL Casing dia: 4 Casing dep: 14 Casing hei: -00 Screen typ: PL Top screen: 14 Bottom scr: 24

Screen t 1: Not Reported Top scre 1: 0 Screen t 2: Bottom s 1: 0 Not Reported

Top scre 2: 0 Bottom s 2:

Screen dia: Flowing we: Not Reported Telescopin: Not Reported Not Reported Log type:

Hrs pumped: 0 Pumping ra: 0 0 Level befo: Level duri: 0

0 Not Reported Test pump: Pump insta:

Install pu: Not Reported Capacity:

Pump hp: Column len:

Closed: Not Reported Abandoned: Not Reported MD7000000084098

Abandon da: Site id:

Map ID: 71 84107

Objectid: County let: BC BC880787 Permit: Mgs id: Not Reported B1 seq: Not Reported B1 recd: 1990 6 1 City: **BALTIMORE** State: MD

Not Reported Driller na: MICHAEL W. HUBER Zip:

Driller id: MWD0000 Est gpm pr: Use for wa: Test, Observation, Monitoring Approx dep: 30

Drill meth: **BORED** Replacemen: Ν Not Reported Wapid: Not Reported Subdivisio: Not Reported Section: Lot: Not Reported

Nearest to: **BALTIMORE** Town dista: 0 MI Not Reported FORT AVE Town direc: Road name: Road side: Road dista: 1200FT

Tax map: Not Reported Block: Not Reported 177013 Parcel: Not Reported N grid83: E grid83: 433554 Lat dec de: 39.260645 Lon dec de: -76.611216 Issue date: 1990 529 Special fl: Not Reported C1 seq: Not Reported C1 recd: 1990123 Completion: 1990 6 1 Total dept: 15 Num unsucc: 0

Hydrofract: Not Reported Υ Grouted: Grout type: CM Grout top: 0 Grout bott: 8 Casing typ: PL Casing dep: Casing dia: 4 10 Casing hei: +00 Screen typ: PLTop screen: 10 Bottom scr: 15 Screen t 1: Not Reported Top scre 1:

Bottom s 1: Screen t 2: Not Reported

Top scre 2: 0 Bottom s 2:

Screen dia: Not Reported 4 Flowing we: Not Reported Telescopin: Not Reported Log type:

Hrs pumped: Pumping ra: Level befo: 0 Level duri:

Test pump: 0 Pump insta: Not Reported

Install pu: Not Reported Capacity: 0 Column len: Pump hp: 0 0

Closed: Not Reported Abandoned: Not Reported Abandon da: MD7000000084107 0 Site id:

Map ID: 71 Objectid: 84347 County let: BC

Permit: BC881200 Mgs id: Not Reported B1 seq: Not Reported B1 recd: 1991 3 1 City: **BALTIMORE** State: MD

STANLEY L. COHEN Zip: 21201 Driller na:

Est gpm pr: Driller id: MWD0000 0 Test, Observation, Monitoring Use for wa: Approx dep: 12 Replacemen: Drill meth: **BORED** Ν

Not Reported Subdivisio: Not Reported Wapid: Section: Not Reported Lot: Not Reported Nearest to: Not Reported Town dista: Not Reported

Not Reported ALICEANNA STREET Town direc: Road name:

Road side: Ν Road dista: 100 FT Tax map: Not Reported Block: Not Reported Not Reported 177013 Parcel: N grid83: 433554 E grid83: Lat dec de: 39.260645 1991 226 Lon dec de: -76.611216 Issue date: Special fl: Not Reported C1 seq: Not Reported

C1 recd: Completion: 0 Total dept: 0 Num unsucc: 0

Hydrofract: Not Reported Grouted: Not Reported

Grout type: Not Reported Grout top: Grout bott: 0 Casing typ: Not Reported

Casing dia: 0 Casing dep: Casing hei: +00 Screen typ: Not Reported

Top screen: Bottom scr: 0 Screen t 1: Not Reported Top scre 1:

Bottom s 1: Screen t 2: Not Reported 0 Top scre 2: Bottom s 2:

Screen dia: Not Reported 0 Flowing we:

Telescopin: Not Reported Log type: Not Reported Hrs pumped: Pumping ra: 0

Level befo: Level duri: Test pump: Not Reported Pump insta: Not Reported

Install pu: Not Reported Capacity: 0

Pump hp: Column len:

Closed: Not Reported Abandoned: Not Reported MD7000000084347 Abandon da: Site id:

 Objectid:
 84345
 County let:

 Permit:
 BC881198
 Mgs id:

 B1 seq:
 Not Reported
 B1 recd:

 City:
 BALTIMORE
 State:

Zip:21201Driller na:STANLEY L. COHENDriller id:MWD0000Est gpm pr:0

Use for wa:Test, Observation, MonitoringApprox dep:12Drill meth:BOREDReplacemen:NWapid:Not ReportedSubdivisio:FE

Wapid: Not Reported Subdivisio: FELLS POINT Section: Not Reported Lot: Not Reported Nearest to: BALTIMORE Town dista: 0 MI

Town direc: Not Reported Road name: ALICEANNA STREET

Road side: Ν Road dista: 100 FT Not Reported Not Reported Block: Tax map: Not Reported N grid83: 177013 Parcel: 433554 E grid83: Lat dec de: 39.260645 Lon dec de: -76.611216 Issue date: 1991 226 Special fl: Not Reported C1 seq: Not Reported

C1 recd: 0 Completion: 0
Total dept: 0 Num unsucc: 0

Hydrofract: Not Reported Grouted: Not Reported

Grout type: Not Reported Grout top: 0

Crout bett: Not Reported Grout top: Not Reported

Grout bott: 0 Casing typ: Not Reported Casing dia: 0 Casing dep: 0

Casing hei: +00 Screen typ: Not Reported

Top screen: 0 Bottom scr: 0

 Screen t 1:
 Not Reported
 Top scre 1:
 0

 Bottom s 1:
 0
 Screen t 2:
 Not

 Bottom s 1:
 0
 Screen t 2:
 Not Reported

 Top scre 2:
 0
 Bottom s 2:
 0

Screen dia: 0 Flowing we: Not Reported
Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 0 Pumping ra: 0
Level befo: 0 Level duri: 0

Test pump: Not Reported Pump insta: Not Reported

Install pu: Not Reported Capacity: 0

Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported

Abandon da: 0 Site id: MD7000000084345

Map ID: 71

 Objectid:
 84590
 County let:
 BC

 Permit:
 BC881544
 Mgs id:
 Not Reported

 B1 seq:
 Not Reported
 B1 recd:
 1991 9 9

 City:
 MCLEAM
 State:
 VA

Zip: 22102 Driller na: RICHARD D. SIES SR.

 Driller id:
 MWD0000
 Est gpm pr:
 0

 Use for wa:
 Test, Observation, Monitoring
 Approx dep:
 20

 Drill models:
 Documents
 No.

Drill meth: **BORED** Replacemen: Ν Not Reported Wapid: Not Reported Subdivisio: Not Reported Section: Lot: Not Reported Nearest to: **BALTIMORE** Town dista: 0 MI

Town direc: Not Reported Road name: LUDLOW ST.

Road side: Road dista: 100 FT Tax map: Not Reported Block: Not Reported 177013 Parcel: Not Reported N grid83: E grid83: 433554 Lat dec de: 39.260645 Lon dec de: -76.611216 Issue date: 1991 911 Special fl: Not Reported C1 seq: Not Reported C1 recd: 1991 924 Completion: 1991 912

Total dept: 15 Num unsucc: 0

ВС

MD

Not Reported

1991 3 1

Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 3 Casing typ: PL Casing dep: Casing dia: 2 5 PL Casing hei: +00 Screen typ: Top screen: 5 Bottom scr: 15 Screen t 1: Not Reported Top scre 1:

 Bottom s 1:
 0
 Screen t 2:
 Not Reported

 Top scre 2:
 0
 Bottom s 2:
 0

Screen dia: 2 Flowing we: Not Reported Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 0 Pumping ra: 0

Level befo:0Level duri:0Test pump:OPump insta:Not Reported

Install pu: Not Reported Capacity: 0
Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Y
Abandon da: 1998 831 Site id: MD700000084590

Map ID: 71

 Objectid:
 84112
 County let:
 BC

 Permit:
 BC880792
 Mgs id:
 Not Reported

 B1 seq:
 Not Reported
 B1 recd:
 1990 6 1

 City:
 BALTIMORE
 State:
 MD

Zip: Not Reported Driller na: MICHAEL W. HUBER

Driller id:MWD0000Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:20Drill meth:BOREDReplacemen:N

Wapid:Not ReportedSubdivisio:Not ReportedSection:Not ReportedLot:Not ReportedNearest to:BALTIMORETown dista:0 MI

Town direc: Not Reported Road name: MCCOMAS STREET

Road side: W Road dista: 750 FT

Tax map: Not Reported Block: Not Reported Not Reported N grid83: 177013 Parcel: 433554 Lat dec de: 39.260645 E grid83: -76.611216 1990 529 Lon dec de: Issue date: Not Reported Special fl: C1 seq: Not Reported C1 recd: 1991116 Completion: 1990 531 Total dept: Num unsucc: 0 11 Hydrofract: Not Reported Grouted: Υ

Grout type: CM Grout top: 0 Grout bott: Casing typ: PL 1 Casing dia: 2 Casing dep: Casing hei: -00 Screen typ: PL Top screen: Bottom scr: 11 1 Screen t 1: Not Reported Top scre 1: 0

 Bottom s 1:
 0
 Screen t 2:
 Not Reported

 Top scre 2:
 0
 Bottom s 2:
 0

Screen dia: 2 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported Hrs pumped: 0 Pumping ra: 0

Level befo: 0 Level duri: 0

Test pump: O Pump insta: Not F

Test pump: O Pump insta: Not Reported Install pu: Not Reported Capacity: 0

Install pu: Not Reported Capacity: 0
Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported
Abandon da: 0 Site id: MD700000084112

The fact of the fa

Objectid: 84204 ВС County let: Permit: BC880968 Mgs id: Not Reported 19901015 B1 seq: Not Reported B1 recd: **BALTIMORE** City: State: MD

MICHAEL W. HUBER Zip: 21230 Driller na:

Driller id: MWD0000 Est gpm pr: Test, Observation, Monitoring Use for wa: Approx dep: 30 Drill meth: **BORED** Replacemen: Ν

Not Reported Subdivisio: Not Reported Wapid: Not Reported Not Reported Section: Lot: Town dista: Nearest to: **BALTIMORE** 0 MI

Not Reported Road name: **KEY HIGHWAY** Town direc: Road side: Ε Road dista: 800 FT

Not Reported Not Reported Block: Tax map: Not Reported N grid83: 177013 Parcel: 433554 E grid83: Lat dec de: 39.260645 Lon dec de: -76.611216 Issue date: 199010 1 Special fl: Not Reported Not Reported C1 seq: 1991105 C1 recd: 19911029 Completion: Total dept: 20 Num unsucc: 0

Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 3 Casing typ: PL Casing dia: 4 Casing dep: 5 Casing hei: -00 Screen typ: PL Top screen: 5 Bottom scr: 20

Screen t 1: Not Reported Top scre 1: 0 Bottom s 1: Screen t 2: 0

Not Reported Top scre 2: 0 Bottom s 2: Screen dia: Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 0 Pumping ra: 0 0 Level befo: Level duri: 0

0 Not Reported Test pump: Pump insta:

Install pu: Not Reported Capacity:

Pump hp: Column len:

Closed: Not Reported Abandoned: Not Reported

MD7000000084204 Abandon da: Site id:

Map ID: 71

Objectid: 85220 County let: BC Permit: BC920001 Mgs id: Not Reported B1 seq: Not Reported B1 recd: 1993 618 City: **BALTIMORE** State: MD

Zip: 21231 Driller na: STANLEY L COHEN Driller id: MWD0000 Est gpm pr: 0

Use for wa: Test, Observation, Monitoring Approx dep: 20 Drill meth: **BORED** Replacemen:

Not Reported Wapid: Not Reported Subdivisio: Not Reported Section: Lot: Not Reported Nearest to: **BALTIMORE** Town dista: 0 MI

Not Reported **CAROLINE STREET** Town direc: Road name:

Road side: Road dista: 25 FT Tax map: Not Reported Block: Not Reported Not Reported 177013 Parcel: N grid83: E grid83: 433554 Lat dec de: 39.260645 Lon dec de: -76.611216 Issue date: 1993 618 Special fl: Not Reported C1 seq: Not Reported C1 recd: 1993 630 Completion: 1993 622 Total dept: 18 Num unsucc: 0

Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 5 Casing typ: PL Casing dep: Casing dia: 4 8 Casing hei: +00 Screen typ: PL Top screen: 8 Bottom scr: 18 Screen t 1: Not Reported Top scre 1: Bottom s 1:

 Bottom s 1:
 0
 Screen t 2:
 Not Reported

 Top scre 2:
 0
 Bottom s 2:
 0

Screen dia: 4 Flowing we: Not Reported
Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 0 Pumping ra: 0
Level befo: 0 Level duri: 0

Test pump: O Pump insta: Not Reported

Install pu:Not ReportedCapacity:0Pump hp:0Column len:0Closed:Not ReportedAbandoned:Y

Abandon da: 1998 722 Site id: MD700000085220

 Map ID:
 71

 Objectid:
 85214
 County let:
 BC

 Cobjection
 63214
 Country let.
 BC

 Permit:
 BC882395
 Mgs id:
 Not Reported

 B1 seq:
 Not Reported
 B1 recd:
 1993 618

 City:
 BALTIMORE
 State:
 MD

Zip: 21202 Driller na: MICHAEL P WILLEY

Driller id:MWD0000Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:25Drill meth:BOREDReplacemen:N

Wapid:Not ReportedSubdivisio:Not ReportedSection:Not ReportedLot:Not ReportedNearest to:BALTIMORETown dista:0 MI

Town direc: Not Reported Road name: KEY HIGHWAY

Road side: E Road dista: 500 FT

Tax map: Not Reported Block: Not Reported Not Reported N grid83: 177013 Parcel: 433554 Lat dec de: 39.260645 E grid83: -76.611216 Lon dec de: Issue date: 1993 618 Special fl: Not Reported C1 seq: Not Reported C1 recd: 1993 722 Completion: 1993 621 Total dept: Num unsucc: 0 18

Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 2 Casing typ: PL Casing dia: 4 Casing dep: 3 PL Casing hei: -00 Screen typ: Top screen: 3 Bottom scr: 18 Screen t 1: Not Reported Top scre 1:

Bottom s 1: 0 Screen t 2: Not Reported

Top scre 2: 0 Bottom s 2: 0
Screen dia: 4 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 0 Pumping ra: 0
Level befo: 0 Level duri: 0

Test pump: O Pump insta: Not Reported

Install pu: Not Reported Capacity: 0
Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported

Abandon da: 0 Site id: MD700000085214

Objectid: 84970 ВС County let: Permit: BC882032 Mgs id: Not Reported B1 seq: Not Reported B1 recd: 1992 827 City: **BALTIMORE** State: MD

 Zip:
 21218
 Driller na:
 RICHARD D SIES SR

 Driller id:
 MWD0000
 Est gpm pr:
 0

Use for wa: Test, Observation, Monitoring Approx dep: 20
Drill meth: BORED Replacemen: N

Wapid: Not Reported Subdivisio: CANTON
Section: Not Reported Lot: Not Reported
Nearest to: BALTIMORE Town dista: 0 MI

Not Reported Road name: LAKEWOOD AVE Town direc: Road side: W Road dista: 75 FT Not Reported Block: Not Reported Tax map: Not Reported N grid83: 177013 Parcel: 433554 E grid83: Lat dec de: 39.260645 Lon dec de: -76.611216 Issue date: 1992 831 Special fl: Not Reported Not Reported C1 seq:

 Special fl:
 Not Reported
 C1 seq:
 Not Reported

 C1 recd:
 199210 1
 Completion:
 1992 921

 Total dept:
 20
 Num unsucc:
 0

 Hydrofract:
 Not Reported
 Grouted:
 Y

Grout type: CM Grout top: 0 Grout bott: 4 Casing typ: PL Casing dia: 4 Casing dep: 5 Casing hei: -00 Screen typ: PL Top screen: 5 Bottom scr: 20

 Screen t 1:
 Not Reported
 Top scre 1:
 0

 Bottom s 1:
 0
 Screen t 2:
 Not Reported

Top scre 2: 0 Bottom s 2: 0 Screen dia: 4 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported

Hrs pumped:0Pumping ra:0Level befo:0Level duri:0

Test pump: O Pump insta: Not Reported Install pu: Not Reported Capacity: 0

Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported

Abandon da: 0 Site id: MD7000000084970

Map ID: 71

Objectid: 85197 County let: BC Permit: BC882378 Mgs id: Not Reported B1 seq: Not Reported B1 recd: 1993 6 7 City: **BALTIMORE** State: MD

Zip:21231Driller na:STANLEY L COHENDriller id:MWD0000Est gpm pr:0

Driller id:MWD0000Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:20Drill meth:BOREDReplacemen:N

Wapid:Not ReportedSubdivisio:Not ReportedSection:Not ReportedLot:Not ReportedNearest to:BALTIMORETown dista:0 MI

Town direc: Not Reported Road name: DOCK STREET

Road side: Road dista: 25 FT Tax map: Not Reported Block: Not Reported 177013 Parcel: Not Reported N grid83: E grid83: 433554 Lat dec de: 39.260645 Lon dec de: -76.611216 Issue date: 1993 6 7 Special fl: Not Reported C1 seq: Not Reported C1 recd: 1993 617 Completion: 1993 6 8

Total dept: 16 Num unsucc: 0

Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 4 Casing typ: PL Casing dep: Casing dia: 4 6 Casing hei: +03 Screen typ: PL Top screen: 6 Bottom scr: 16 Screen t 1: Not Reported Top scre 1:

Bottom s 1: Screen t 2: Not Reported Top scre 2: 0 Bottom s 2:

Screen dia: Not Reported 4 Flowing we: Not Reported Telescopin: Not Reported Log type:

Hrs pumped: Pumping ra: Level befo: 0 Level duri:

Test pump: 0 Pump insta: Not Reported

Install pu: Not Reported Capacity: 0 Column len: Pump hp: 0 0

Closed: Not Reported Abandoned: Not Reported

Abandon da: Site id: MD7000000085197 0

Map ID: 71 Objectid: 85198 County let: BC

Permit: BC882379 Mgs id: Not Reported B1 seq: Not Reported B1 recd: 1993 6 7 City: **BALTIMORE** State: MD

STANLEY L COHEN Zip: 21231 Driller na:

Est gpm pr: Driller id: MWD0000 0 Test, Observation, Monitoring Use for wa: Approx dep: 20 Replacemen: Drill meth: **BORED** Ν

Wapid: Not Reported Subdivisio: Not Reported Section: Not Reported Lot: Not Reported **BALTIMORE** Nearest to: Town dista: 0 MI

Not Reported **BLOCK STREET** Town direc: Road name:

Road side: Ν Road dista: 25 FT

Tax map: Not Reported Block: Not Reported Not Reported N grid83: 177013 Parcel: 433554 Lat dec de: 39.260645 E grid83: -76.611216 Lon dec de: Issue date: 1993 6 7 Special fl: Not Reported C1 seq: Not Reported C1 recd: 1993 617 Completion: 1993 611

Total dept: 33 Num unsucc: 0 Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 26 Casing typ: PL Casing dia: 6 Casing dep: 28 Casing hei: +00 Screen typ: PL Top screen: Bottom scr: 33 28 Screen t 1: Not Reported Top scre 1: 0

Bottom s 1: 0 Screen t 2: Not Reported

0 Top scre 2: Bottom s 2: 0 Screen dia: 6 Not Reported Flowing we:

Telescopin: Not Reported Log type: Not Reported

Hrs pumped: Pumping ra: 0 Level befo: Level duri:

Test pump: 0 Pump insta: Not Reported

Not Reported Install pu: Capacity: Λ Pump hp: Column len: 0

Closed: Not Reported Abandoned:

1998 722 MD7000000085198 Abandon da: Site id:

Objectid: 85394 ВС County let: Permit: BC920394 Mgs id: Not Reported B1 seq: Not Reported B1 recd: 1994 510 **BALTIMORE** City: State: MD

Zip:21231Driller na:MICHAEL W HUBERDriller id:MWD0000Est gpm pr:0

Use for wa: Test, Observation, Monitoring Approx dep: 20
Drill meth: BORED Replacemen: N

Wapid: Not Reported Subdivisio: Not Reported Section: Not Reported Lot: Not Reported Nearest to: BALTIMORE Town dista: 0 MI

Town direc: Not Reported Road name: COVINGTON ST Road side: E Road dista: 20 FT

Not Reported Block: Not Reported Tax map: Not Reported N grid83: 177013 Parcel: 433554 E grid83: Lat dec de: 39.260645 Lon dec de: -76.611216 Issue date: 1994 511 Special fl: Not Reported Not Reported C1 seq: 1994 825 1994 512 C1 recd: Completion:

Total dept: 20 Num unsucc: 0 Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 1 Casing typ: PL Casing dia: 4 Casing dep: 2

 Casing dia:
 4
 Casing dep:
 2

 Casing hei:
 +02
 Screen typ:
 PL

 Top screen:
 2
 Bottom scr:
 20

 Screen t 1:
 Not Reported
 Top scre 1:
 0

Bottom s 1: 0 Screen t 2: Not Reported Top scre 2: 0 Bottom s 2: 0

Screen dia: 4 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported Hrs pumped: 0 Pumping ra: 0

Level befo: 0 Pumping ra: 0

Level duri: 0

Test pump: O Pump insta: Not Reported Install pu: Not Reported Capacity: 0

Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported

Abandon da: 0 Site id: MD7000000085394

Map ID: 71

Objectid: 85391 County let: BC Permit: BC920382 Mgs id: Not Reported B1 seq: Not Reported B1 recd: 1994 429 City: **BALTIMORE** State: MD

 Zip:
 21231
 Driller na:
 RICHARD D SIES SR

 Driller id:
 MWD0000
 Est apm pr:
 0

 Driller id:
 MWD0000
 Est gpm pr:
 0

 Use for wa:
 Test, Observation, Monitoring
 Approx dep:
 70

 Drill methy
 Popper
 Popper

Drill meth:

BORED

Replacemen:

Not Reported

Section:

Not Reported

Lot:

Not Reported

Nearest to:BALTIMORETown dista:0 MITown direc:Not ReportedRoad name:WILLS STRoad side:WRoad dista:250 FT

Tax map: Not Reported Block: Not Reported 177013 Parcel: Not Reported N grid83: E grid83: 433554 Lat dec de: 39.260645 Lon dec de: -76.611216 Issue date: 1994 429 Special fl: Not Reported C1 seq: Not Reported C1 recd: 1994 525 Completion: 1994 5 7 Total dept: 68 Num unsucc: 0

Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 54 Casing typ: PL Casing dep: Casing dia: 2 58 Casing hei: -00 Screen typ: PL Top screen: 58 Bottom scr: 68 Screen t 1: Not Reported Top scre 1:

Bottom s 1: Screen t 2: Not Reported Top scre 2: 0 Bottom s 2:

Screen dia: 2 Not Reported Flowing we: Not Reported Telescopin: Not Reported Log type:

Hrs pumped: Pumping ra: Level befo: 0 Level duri:

Test pump: 0 Pump insta: Not Reported

Install pu: Not Reported Capacity: 0 Column len: Pump hp: 0 0

Closed: Not Reported Abandoned: Not Reported

Abandon da: MD7000000085391 0 Site id:

Map ID: 71

Objectid: 84029 County let: BC Not Reported Permit: BC880680 Mgs id: B1 seq: Not Reported B1 recd: 1990 129 City: **BALTIMORE** State:

MICHAEL P. WILLEY Zip: 21231 Driller na:

Est gpm pr: Driller id: MWD0000 0 Test, Observation, Monitoring Use for wa: Approx dep: 40 Replacemen: Drill meth: **BORED** Ν

Wapid: Not Reported Subdivisio: Not Reported Section: Not Reported Lot:

Not Reported **BALTIMORE** Nearest to: Town dista: 0 MI Not Reported PHILPOT ST Town direc: Road name:

Road side: S Road dista: 180 FT

Tax map: Not Reported Block: Not Reported Not Reported N grid83: 177013 Parcel: 433554 Lat dec de: 39.260645 E grid83: -76.611216 Lon dec de: Issue date: 1990 122 Special fl: Not Reported Not Reported C1 seq: C1 recd: 199011 5 Completion: 1990 2 1 Total dept: 8 Num unsucc: 0

Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 2 Casing typ: PL Casing dia: 2 Casing dep: 3 PL Casing hei: +20 Screen typ: Top screen: Bottom scr: 8 3 Screen t 1: Not Reported Top scre 1:

Bottom s 1: Screen t 2: Not Reported

0 Top scre 2: Bottom s 2: Screen dia: 2 Not Reported Flowing we:

Telescopin: Not Reported Log type: Not Reported

Hrs pumped: Pumping ra: 0 Level befo: Level duri:

Test pump: 0 Pump insta: Not Reported

Install pu: Capacity: Not Reported Pump hp: Column len:

Closed: Not Reported Abandoned: Not Reported

MD7000000084029 Abandon da: Site id:

Objectid: 85224 ВС County let: Permit: BC920005 Mgs id: Not Reported B1 seq: Not Reported B1 recd: 1993 625 **BALTIMORE** City: State: MD STANLEY L COHEN 21202 Driller na: Zip:

Driller id:MWD0000Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:20

Use for wa: Test, Observation, Monitoring Approx dep: 20
Drill meth: BORED Replacemen: N
Wapid: Not Reported Subdivisio: N

Not Reported Not Reported Not Reported Section: Lot: Nearest to: **BALTIMORE** Town dista: 0 MI Not Reported Road name: **BLOCK STREET** Town direc: Road side: Not Reported Road dista: 20 FT

Not Reported Block: Not Reported Tax map: Not Reported N grid83: 177013 Parcel: 433554 E grid83: Lat dec de: 39.260645 Lon dec de: -76.611216 Issue date: 1993 625 Special fl: Not Reported Not Reported C1 seq: C1 recd: 1993 712 Completion: 1993 629 Total dept: 19 Num unsucc: 0

Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 2 Casing typ: PL Casing dia: 4 Casing dep: 4 Casing hei: +00 Screen typ: PL Top screen: Bottom scr: 19

 Screen t 1:
 Not Reported
 Top scre 1:
 0

 Bottom s 1:
 0
 Screen t 2:
 Not Reported

Top scre 2: 0 Bottom s 2: 0 Screen dia: 4 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 0 Pumping ra: 0
Level befo: 0 Level duri: 0

Test pump: O Pump insta: Not Reported

Install pu: Not Reported Capacity: 0

Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported Abandon da: Not Reported Site id: MD700000085224

Map ID: 71

Objectid: 85389 County let: BC Permit: BC920380 Mgs id: Not Reported B1 seq: Not Reported B1 recd: 1994 429 City: **BALTIMORE** State: MD

Zip: 21231 Driller na: RICHARD D SIES SR

 Driller id:
 MWD0000
 Est gpm pr:
 0

 Use for wa:
 Test, Observation, Monitoring
 Approx dep:
 70

 Drill methy
 Popper
 Popper

Drill meth:

BORED

Replacemen:

Not Reported

Section:

Not Reported

Lot:

Not Reported

 Nearest to:
 BALTIMORE
 Town dista:
 0 MI

 Town direc:
 Not Reported
 Road name:
 WILLS ST

 Road side:
 W
 Road dista:
 600 FT

Road side: Road dista: 600 FT Tax map: Not Reported Block: Not Reported 177013 Parcel: Not Reported N grid83: E grid83: 433554 Lat dec de: 39.260645 Lon dec de: -76.611216 Issue date: 1994 429 Special fl: Not Reported C1 seq: Not Reported C1 recd: 1994 525 Completion: 1994 5 3

Total dept: 9 Num unsucc: 0

Hydrofract:	Not Reported	Grouted:	Υ
Grout type:	CM	Grout top:	0
Grout bott:	3	Casing typ:	PL
Casing dia:	2	Casing dep:	4
Casing hei:	-00	Screen typ:	PL
Top screen:	4	Bottom scr:	9
Screen t 1:	Not Reported	Top scre 1:	0
Dettern a 4	•	0	N1-1

Bottom s 1: 0 Screen t 2: Not Reported 0 Top scre 2: Bottom s 2:

Screen dia: 2 Not Reported Flowing we: Not Reported Telescopin: Not Reported Log type:

Hrs pumped: Pumping ra: Level befo: 0 Level duri:

Test pump: 0 Pump insta: Not Reported

Install pu: Not Reported Capacity: 0 Column len: Pump hp: 0 0

Closed: Not Reported Abandoned: Not Reported Abandon da: MD7000000085389 Site id:

мар ір:	71		
Objectid:	84966	County let:	BC
Permit:	BC882027	Mgs id:	Not

Reported B1 seq: Not Reported B1 recd: 1992 827 City: **BALTIMORE** State:

RICHARD D SIES SR Zip: 21218 Driller na:

Driller id: MWD0000 Est gpm pr: 0 Test, Observation, Monitoring Use for wa: Approx dep: 20 Replacemen: Drill meth: **BORED** Ν Wapid: Not Reported Subdivisio: **CANTON** Not Reported Section: Lot: Not Reported **BALTIMORE** Nearest to: Town dista: 0 MI

Not Reported LAKEWOOD AVE Town direc: Road name: Road side: Not Reported Road dista: Not Reported Tax map: Not Reported Block: Not Reported Not Reported N grid83: 177013 Parcel: 433554 Lat dec de: 39.260645 E grid83: -76.611216 1992 831 Lon dec de: Issue date: Special fl: Not Reported C1 seq: Not Reported C1 recd: 199210 1 Completion: 1992 918

Total dept: Num unsucc: 0 21 Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 5 Casing typ: PL Casing dia: 4 Casing dep: 6 Casing hei: -00 Screen typ: PL Top screen: Bottom scr: 21 6 Screen t 1: Not Reported Top scre 1:

Bottom s 1: Screen t 2: Not Reported

0 Top scre 2: Bottom s 2: Screen dia: Not Reported 4 Flowing we:

Not Reported Telescopin: Not Reported Log type: Hrs pumped: Pumping ra: 0

Level befo: Level duri:

Test pump: 0 Pump insta: Not Reported

Capacity: Install pu: Not Reported Pump hp: Column len:

Closed: Not Reported Abandoned: Not Reported

MD7000000084966 Abandon da: Site id:

Objectid: 84964 ВС County let: Permit: BC882023 Mgs id: Not Reported 1992 827 B1 seq: Not Reported B1 recd: **BALTIMORE** City: State: MD

 Zip:
 21218
 Driller na:
 RICHARD D SIES SR

 Driller id:
 MWD0000
 Est gpm pr:
 0

Driller id:MWD0000Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:20Drill meth:BOREDReplacemen:N

Wapid: Not Reported Subdivisio: CANTON
Section: Not Reported Lot: Not Reported
Nearest to: BALTIMORE Town dista: 0 MI

Not Reported Road name: LAKEWOOD AVE Town direc: Road side: Not Reported Road dista: Not Reported Not Reported Block: Not Reported Tax map: Not Reported N grid83: 177013 Parcel: 433554 E grid83: Lat dec de: 39.260645 Lon dec de: -76.611216 Issue date: 1992 831 Special fl: Not Reported Not Reported C1 seq: 1992 917 C1 recd: 199210 1 Completion:

Total dept: 23 Num unsucc: 0 Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 7 Casing typ: PL Casing dia: 4 Casing dep: 8 Casing hei: Screen typ: PL +00

 Top screen:
 8
 Bottom scr:
 23

 Screen t 1:
 Not Reported
 Top scre 1:
 0

 Bottom s 1:
 0
 Screen t 2:
 Not Reported

 Top scre 2:
 0
 Bottom s 2:
 0

Screen dia: 4 Flowing we: Not Reported
Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 0 Level befo: 0 Level duri: Not Reported Log type: Not R

Test pump: O Pump insta: Not Reported

Install pu: Not Reported Pump Insta: Not Report

O Capacity: 0

Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported

Abandon da: 0 Site id: MD7000000084964

Map ID: 71

 Objectid:
 84648
 County let:
 BC

 Permit:
 BC881626
 Mgs id:
 Not Reported

 B1 seq:
 Not Reported
 B1 recd:
 19911010

 City:
 MCLEAN
 State:
 VA

Zip: 22102 Driller na: RICHARD D SIES SR

 Driller id:
 MWD0000
 Est gpm pr:
 0

 Use for wa:
 Test, Observation, Monitoring
 Approx dep:
 30

 Drill meth:
 Popper
 Popper

Drill meth: BORED Replacemen: N
Wapid: Not Reported Subdivisio: RIVERSIDE

Section:Not ReportedLot:Not ReportedNearest to:BALTIMORETown dista:0 MITown direc:Not ReportedRoad name:LUDLOW STRoad side:WRoad dista:500 FT

Tax map: Not Reported Block: Not Reported Not Reported 177013 Parcel: N grid83: E grid83: 433554 Lat dec de: 39.260645 Lon dec de: -76.611216 Issue date: 19911010 Special fl: Not Reported C1 seq: Not Reported

 C1 recd:
 0
 Completion:
 0

 Total dept:
 0
 Num unsucc:
 0

Hydrofract: Not Reported Grouted: Not Reported Grout type: Not Reported Grout top:

Grout bott: 0 Casing typ: Not Reported Casing dep: Casing dia: 0

Casing hei: +00 Screen typ: Not Reported

Top screen: 0 Bottom scr: Screen t 1: Not Reported Top scre 1:

Bottom s 1: Screen t 2: Not Reported Top scre 2: 0 Bottom s 2:

Screen dia: 0 Not Reported Flowing we: Not Reported Telescopin: Not Reported Log type:

Hrs pumped: Pumping ra:

Level befo: 0 Level duri:

Test pump: Not Reported Pump insta: Not Reported 0

Install pu: Not Reported Capacity: Column len: Pump hp: 0 0

Closed: Not Reported Abandoned: Not Reported

Abandon da: MD7000000084648 0 Site id:

Map ID: 71 Objectid: 84962 County let: BC

Permit: BC882021 Mgs id: Not Reported B1 seq: Not Reported B1 recd: 1992 827 City: **BALTIMORE** State:

RICHARD D SIES SR Zip: 21218 Driller na:

Est gpm pr: Driller id: MWD0000 0 Test, Observation, Monitoring Use for wa: Approx dep: 20 Replacemen: Drill meth: **BORED** Ν

Not Reported Subdivisio: **CANTON** Wapid: Section: Not Reported Lot: Not Reported **BALTIMORE** Nearest to: Town dista: 0 MI

Not Reported LAKEWOOD AVE Town direc: Road name:

Road side: W Road dista: 5 FT

Tax map: Not Reported Block: Not Reported

Not Reported N grid83: 177013 Parcel: 433554 Lat dec de: 39.260645 E grid83: -76.611216 Lon dec de: Issue date: 1992 831 Special fl: Not Reported C1 seq: Not Reported C1 recd: 199210 1 Completion: 1992 916

Total dept: Num unsucc: 0 22 Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 5 Casing typ: PL Casing dia: 4 Casing dep: 7 Casing hei: -00 Screen typ: PL Top screen: 7 Bottom scr: 22

Screen t 1: Not Reported Top scre 1: 0 Bottom s 1: Screen t 2: Not Reported

0 Top scre 2: Bottom s 2: 0

Screen dia: Not Reported 4 Flowing we: Telescopin: Not Reported Log type: Not Reported

Hrs pumped: Pumping ra: 0 Level befo: Level duri:

Test pump: 0 Pump insta: Not Reported

Install pu: Capacity: Not Reported Pump hp: Column len:

Closed: Not Reported Abandoned: Not Reported

MD7000000084962 Abandon da: Site id:

Objectid: 84963 ВС County let: Permit: BC882022 Mgs id: Not Reported 1992 827 B1 seq: 3811 B1 recd: **BALTIMORE** City: State: MD

Zip:21218Driller na:RICHARD D. SIES SRDriller id:MWD342Est gpm pr:0

Use for wa: Test, Observation, Monitoring Approx dep: 20
Drill meth: BORED Replacemen: N

Wapid: Not Reported Subdivisio: CLINTON
Section: Not Reported Lot: Not Reported

Nearest to: BALTIMORE Town dista: 0

Town direc: T Road name: LAKEWOOD AVE

Road side: Ε Road dista: 10 FT Not Reported Block: Not Reported Tax map: Not Reported N grid83: 177013 Parcel: 433554 E grid83: Lat dec de: 39.260645 Lon dec de: -76.611216 Issue date: 1992 831 Special fl: 8036 Ν C1 seq: C1 recd: 199210 1 Completion: 1992 916 Total dept: 22 Num unsucc: 0

Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 8 Casing typ: PL Casing dia: 4 Casing dep: 12 Casing hei: -0 Screen typ: PLTop screen: 12 Bottom scr: 22

Screen t 1:Not ReportedTop scre 1:0Bottom s 1:0Screen t 2:Not Reported

Top scre 2: 0 Bottom s 2: 0

Screen dia: 4 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported Hrs pumped: 0 Pumping ra: 0

Level befo: 0 Level duri: 0

Test pump: Not Reported Pump insta: N

Install pu: Not Reported Capacity: 0

Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported Abandon da: Not Reported Site id: MD7000000084963

Map ID: 71
Objectid: 85196 County let: BC

 Objectid:
 85196
 County let:
 BC

 Permit:
 BC882377
 Mgs id:
 Not Reported

 B1 seq:
 Not Reported
 B1 recd:
 1993 6 7

 City:
 BALTIMORE
 State:
 MD

Zip: 21231 Driller na: STANLEY L COHEN

Driller id:MWD0000Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:40

Use for wa: Test, Observation, Monitoring Approx dep: 40
Drill meth: BORED Replacemen: N
Wapid: Not Reported Subdivisio: Not Reported

Section:Not ReportedLot:Not ReportedNearest to:BALTIMORETown dista:0 MITown direc:Not ReportedRoad name:WILLSRoad side:WRoad dista:550 FT

Tax map: Not Reported Block: Not Reported Parcel: Not Reported N grid83: 177013 E grid83: 433554 Lat dec de: 39.260645 Lon dec de: -76.611216 Issue date: 1993 6 7 Special fl: Not Reported C1 seq: Not Reported C1 recd: 1993 6 7

C1 recd: 1993 617 Completion: 1993 Total dept: 13 Num unsucc: 0

Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 2 Casing typ: PL Casing dep: Casing dia: 4 3 PL Casing hei: +03 Screen typ: Top screen: 3 Bottom scr: 13 Screen t 1: Not Reported Top scre 1:

 Bottom s 1:
 0
 Screen t 2:
 Not Reported

 Top scre 2:
 0
 Bottom s 2:
 0

Screen dia: 4 Flowing we: Not Reported
Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 0 Pumping ra: 0

Level befo: 0 Level duri: 0
Test pump: O Pump insta: Not Reported

Install pu: Not Reported Capacity: 0

Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported
Abandon da: 0 Site id: MD700000085196

Abandon da: 0 Site id: MD7000000085196

 Map ID:
 71

 Objectid:
 84969
 County let:
 BC

 Permit:
 BC882030
 Mgs id:
 Not Reported

 B1 seq:
 Not Reported
 B1 recd:
 1992 827

 City:
 BALTIMORE
 State:
 MD

Zip: 21218 Driller na: RICHARD D SIES SR

 Driller id:
 MWD0000
 Est gpm pr:
 0

 Use for wa:
 Test, Observation, Monitoring
 Approx dep:
 20

 Drill meth:
 BORED
 Replacemen:
 N

 Wapid:
 Not Reported
 Subdivisio:
 CANTC

 Soution:
 Not Reported
 Lot:
 Not Reported

Wapid:Not ReportedSubdivisio:CANTONSection:Not ReportedLot:Not ReportedNearest to:BALTIMORETown dista:0 MI

Town direc: Not Reported Road name: LAKEWOOD AVE

Road side: W Road dista: 250 FT

Tax map: Not Reported Block: Not Reported Not Reported N grid83: 177013 Parcel: 433554 Lat dec de: 39.260645 E grid83: -76.611216 Lon dec de: Issue date: 1992 831 Special fl: Not Reported C1 seq: Not Reported C1 recd: 199210 1 Completion: 1992 923

Total dept: 20 Num unsucc: 0 Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 4 Casing typ: PL Casing dia: 4 Casing dep: 5 PL Casing hei: -00 Screen typ: Top screen: Bottom scr: 20 5 Screen t 1: Not Reported Top scre 1:

Bottom s 1: 0 Screen t 2: Not Reported

Top scree 2: 0 Bottom s 2: 0
Screen dia: 4 Flowing we: Not Reported

Screen dia: 4 Flowing we: Not Reported Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 0 Pumping ra: 0
Level befo: 0 Level duri: 0

Test pump: O Pump insta: Not Reported

Install pu: Not Reported Capacity: 0
Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported

Abandon da: 0 Site id: MD7000000084969

Map ID: 71

Objectid: 85219 ВС County let: Permit: BC882400 Mgs id: Not Reported B1 seq: Not Reported B1 recd: 1993 618 **BALTIMORE** City: State: MD

Zip:21231Driller na:STANLEY L COHENDriller id:MWD0000Est gpm pr:0

Use for wa: Test, Observation, Monitoring Approx dep: 20
Drill meth: BORED Replacemen: N

Not Reported Subdivisio: Not Reported Wapid: Not Reported Not Reported Section: Lot: Town dista: Nearest to: **BALTIMORE** 0 MI Not Reported Road name: **BLOCK STREET** Town direc:

Road side: Ν Road dista: 25 FT Not Reported Block: Not Reported Tax map: Not Reported N grid83: 177013 Parcel: 433554 E grid83: Lat dec de: 39.260645 Lon dec de: -76.611216 Issue date: 1993 618 Special fl: Not Reported Not Reported C1 seq: C1 recd: 1993 630 Completion: 1993 621 Total dept: 13 Num unsucc: 0

Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 2 Casing typ: PL Casing dia: 4 Casing dep: 3 Casing hei: +00 Screen typ: PL Top screen: Bottom scr: 13

Screen t 1:Not ReportedTop scre 1:0Bottom s 1:0Screen t 2:Not Reported

Top scre 2: 0 Bottom s 2: 0 Screen dia: 4 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported

 Hrs pumped:
 0
 Pumping ra:
 0

 Level befo:
 0
 Level duri:
 0

 Test pump:
 O
 Pump insta:
 Not Reported

Install pu: Not Reported Capacity: 0

Pump hp:0Column len:0Closed:Not ReportedAbandoned:Y

Abandon da: 1998 722 Site id: MD7000000085219

Map ID: 71

Objectid: 84967 County let: BC Permit: BC882028 Mgs id: Not Reported B1 seq: Not Reported B1 recd: 1992 827 City: **BALTIMORE** State: MD

Zip: 21218 Driller na: RICHARD D SIES SR

Driller id: MWD0000 Est gpm pr: 0 Use for wa: Test, Observation, Monitoring Approx dep: 20 Drill meth: **BORED** Replacemen: Ν **CANTON** Wapid: Not Reported Subdivisio: Not Reported Not Reported Section: Lot: Nearest to: **BALTIMORE** Town dista: 0 MI

Town direc: Not Reported Road name: LAKEWOOD AVE

Road side: Not Reported Road name: LAKEWOOD AV
Road side: W Road dista: 10 FT

Tax map: Not Reported Block: Not Reported Not Reported 177013 Parcel: N grid83: E grid83: 433554 Lat dec de: 39.260645 Lon dec de: -76.611216 Issue date: 1992 831 Special fl: Not Reported C1 seq: Not Reported C1 recd: Completion: 1992 925 199210 1 Total dept: 18 Num unsucc: 0

Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 2 Casing typ: PL Casing dep: Casing dia: 4 3 PL -00 Casing hei: Screen typ: Top screen: 7 Bottom scr: 18 Screen t 1: Not Reported Top scre 1:

Bottom s 1: Screen t 2: Not Reported Top scre 2: 0 Bottom s 2:

Screen dia: Not Reported 4 Flowing we: Not Reported Telescopin: Not Reported Log type:

Hrs pumped: Pumping ra:

Level befo: 0 Level duri:

Test pump: 0 Pump insta: Not Reported Install pu: Not Reported Capacity: 0

Column len: Pump hp: 0 0

Closed: Not Reported Abandoned: Not Reported Abandon da: MD7000000084967 0 Site id:

Map ID: 71 Objectid: 84968 County let: BC

Permit: BC882029 Mgs id: Not Reported B1 seq: Not Reported B1 recd: 1992 827 City: **BALTIMORE** State:

RICHARD D SIES SR Zip: 21218 Driller na:

Est gpm pr: Driller id: MWD0000 0 Test, Observation, Monitoring Use for wa: Approx dep: 20 Replacemen: Drill meth: **BORED** Ν Wapid: Not Reported Subdivisio: **CANTON**

Section: Not Reported Lot: Not Reported **BALTIMORE** Nearest to: Town dista: 0 MI

Not Reported LAKEWOOD AVE Town direc: Road name:

Road side: W Road dista: 180 FT

Tax map: Not Reported Block: Not Reported Not Reported N grid83: 177013 Parcel: 433554 Lat dec de: 39.260645 E grid83: -76.611216 Lon dec de: Issue date: 1992 831 Special fl: Not Reported Not Reported C1 seq: C1 recd: 199210 1 Completion: 1992 918

Total dept: Num unsucc: 0 19 Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 3 Casing typ: PL Casing dia: 4 Casing dep: 4 Casing hei: -00 Screen typ: PLTop screen: Bottom scr: 4 19

Screen t 1: Not Reported Top scre 1: 0 Bottom s 1: Screen t 2: Not Reported

0 Top scre 2: Bottom s 2: Screen dia: Not Reported 4 Flowing we:

Telescopin: Not Reported Log type: Not Reported

Hrs pumped: Pumping ra: 0 Level befo: Level duri:

Test pump: 0 Pump insta: Not Reported

Install pu: Capacity: Not Reported Pump hp: Column len:

Closed: Not Reported Abandoned: Not Reported

MD7000000084968 Abandon da: Site id:

Map ID: 71

Objectid: 84095 ВС County let: Permit: BC880775 Mgs id: Not Reported 1990 522 B1 seq: Not Reported B1 recd: **BALTIMORE** City: State: MD

MICHAEL W. HUBER Zip: 21152 Driller na: MWD0000

Driller id: Est gpm pr: Use for wa: Test, Observation, Monitoring Approx dep: 30 Drill meth: **BORED** Replacemen: Ν

Not Reported Subdivisio: Not Reported Wapid: Not Reported Not Reported Section: Lot: PATERSON Town dista: Nearest to: 0 MI

Not Reported Road name: NICHOLOSON STREET Town direc:

Road side: Ν Road dista: 700 FT Not Reported Block: Not Reported Tax map: Not Reported N grid83: 177013 Parcel: 433554 E grid83: Lat dec de: 39.260645 Lon dec de: -76.611216 Issue date: 1990 516 Special fl: Not Reported Not Reported C1 seq: C1 recd: 19911126 Completion: 1990 530

Total dept: 26 Num unsucc: 0 Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 12 Casing typ: PLCasing dia: 4 Casing dep: 16 Casing hei: -00 Screen typ: PL Top screen: Bottom scr: 26

Screen t 1: Not Reported Top scre 1: 0 Bottom s 1: Screen t 2: Not Reported 0

Top scre 2: 0 Bottom s 2: Screen dia:

Flowing we: Not Reported Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 0 Pumping ra: 0 0 Level befo: Level duri: 0

16

0 Not Reported Test pump: Pump insta:

Install pu: Not Reported Capacity: Pump hp: Column len:

Closed: Not Reported Abandoned:

Not Reported MD7000000084095 Abandon da: Site id:

Map ID: 71 84094

Objectid: County let: BC Permit: BC880774 Mgs id: Not Reported B1 seq: Not Reported B1 recd: 1990 522 City: **BALTIMORE** State: MD

Zip: 21152 Driller na: MICHAEL W. HUBER Driller id: MWD0000 Est gpm pr:

Use for wa: Test, Observation, Monitoring Approx dep: 30 Drill meth: **BORED** Replacemen: Ν

Not Reported Wapid: Not Reported Subdivisio: Not Reported Section: Lot: Not Reported Nearest to: **PATERSON** Town dista: 0 MI

Not Reported NICHOLOSON STREET Town direc: Road name:

Road side: Road dista: 400 FT Tax map: Not Reported Block: Not Reported 177013 Parcel: Not Reported N grid83: E grid83: 433554 Lat dec de: 39.260645 Lon dec de: -76.611216 Issue date: 1990 516 Special fl: Not Reported C1 seq: Not Reported C1 recd: 19911126 Completion: 1990 6 1

Total dept: 15 Num unsucc: 0

Hydrofract: Not Reported Υ Grouted: Grout type: CM Grout top: 0 Grout bott: 2 Casing typ: PL Casing dep: Casing dia: 4 5 -00 PL Casing hei: Screen typ: Top screen: 5 Bottom scr: 15 Screen t 1: Not Reported Top scre 1: Bottom s 1:

 Bottom s 1:
 0
 Screen t 2:
 Not Reported

 Top scre 2:
 0
 Bottom s 2:
 0

Screen dia: 4 Flowing we: Not Reported
Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 0 Pumping ra: 0
Level befo: 0 Level duri: 0

Test pump: O Pump insta: Not Reported

Install pu: Not Reported Capacity: 0

Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported
Abandon da: 0 Site id: MD700000084094

 Map ID:
 71

 Objectid:
 83903
 County let:
 BC

 Permit:
 BC880470
 Mgs id:
 Not Reported

 B1 seq:
 Not Reported
 B1 recd:
 1989 719

 City:
 BALTIMORE
 State:
 MD

Zip: 21231 Driller na: MICHAEL W. HUBER

Driller id:MWD0000Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:30Drill meth:BOREDReplacemen:NWapid:Not ReportedSubdivisio:No

Not Reported Section: Not Reported Lot: Not Reported BALTIMORE Nearest to: Town dista: 0 MI Not Reported WILLS ST Town direc: Road name: Road side: W Road dista: 30 FT Tax map: Not Reported Block: Not Reported Not Reported 177013 Parcel: N grid83:

 Parcel:
 Not Reported
 N grid83:
 177013

 E grid83:
 433554
 Lat dec de:
 39.260645

 Lon dec de:
 -76.611216
 Issue date:
 1989 717

 Special fl:
 Not Reported
 C1 seq:
 Not Reported

 C1 recd:
 0
 Completion:
 0

 Total dept:
 0
 Num unsucc:
 0

Hydrofract: Not Reported Grouted: Not Reported

Grout type: Not Reported Grout top: 0
Grout bott: 0 Casing typ: Not Reported
Casing dia: 0 Casing dep: 0

Casing hei: +00 Screen typ: Not Reported

 Top screen:
 0
 Bottom scr:
 0

 Screen t 1:
 Not Reported
 Top scre 1:
 0

Bottom s 1: 0 Screen t 2: Not Reported Top scre 2: 0 Bottom s 2: 0

Screen dia: 0 Flowing we: Not Reported Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 0 Pumping ra: 0
Level befo: 0 Level duri: 0

Test pump: Not Reported Pump insta: Not Reported

Install pu: Not Reported Capacity: 0
Pump hp: 0 Column len: 0

Pump hp: 0 Column len: 0
Closed: Not Reported Abandoned: Not Reported

Abandon da: 0 Site id: MD700000083903

Map ID: 71

Objectid: 84965 ВС County let: Permit: BC882026 Mgs id: Not Reported 1992 827 B1 seq: Not Reported B1 recd: City: **BALTIMORE** State: MD

Zip:21218Driller na:RICHARD D SIES SRDriller id:MWD0000Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:20

Drill meth: **BORED** Replacemen: Ν Not Reported Subdivisio: **CANTON** Wapid: Not Reported Not Reported Section: Lot: Town dista: Nearest to: **BALTIMORE** 0 MI

Town direc:

Not Reported

Road name:

LAKEWOOD AVE

Road side: Ε Road dista: 5 FT Not Reported Block: Not Reported Tax map: Not Reported N grid83: 177013 Parcel: 433554 E grid83: Lat dec de: 39.260645 Lon dec de: -76.611216 Issue date: 1992 831 Special fl: Not Reported Not Reported C1 seq: C1 recd: 19921028 Completion: 19921022

Total dept: 19 Num unsucc: 0 Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 2 Casing typ: PL

 Grout bott:
 2
 Casing typ:
 PL

 Casing dia:
 4
 Casing dep:
 4

 Casing hei:
 -00
 Screen typ:
 PL

 Top screen:
 4
 Bottom scr:
 19

 Screen t 1:
 Not Reported
 Top scre 1:
 0

Bottom s 1: 0 Screen t 2: Not Reported

Top scre 2: 0 Bottom s 2: 0 Screen dia: 4 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 0 Pumping ra: 0 Level befo: 0 Level duri: 0

Test pump: O Pump insta: Not Reported

Install pu: Not Reported Capacity: 0

Pump hp:0Column len:0Closed:Not ReportedAbandoned:No

Closed: Not Reported Abandoned: Not Reported Abandon da: Not Reported Site id: MD7000000084965

Map ID: 71
Objectid: 83904 County let: BC

 Objectid:
 83904
 County let:
 BC

 Permit:
 BC880471
 Mgs id:
 Not Reported

 B1 seq:
 Not Reported
 B1 recd:
 1989 719

 City:
 BALTIMORE
 State:
 MD

Zip:21231Driller na:MICHAEL W. HUBERDriller id:MWD0000Est gpm pr:0

 Driller id:
 MWD0000
 Est gpm pr:
 0

 Use for wa:
 Test, Observation, Monitoring
 Approx dep:
 40

 Drill meth:
 BORED
 Replacemen:
 N

Drill meth: BORED Replacemen: N
Wapid: Not Reported Subdivisio: Not Reported
Section: Not Reported Lot: Not Reported

Section:Not ReportedLot:Not ReportedNearest to:BALTIMORETown dista:0 MITown direc:Not ReportedRoad name:WILLS ST.Road side:WRoad dista:60 FT

Tax map: Not Reported Block: Not Reported 177013 Parcel: Not Reported N grid83: E grid83: 433554 Lat dec de: 39.260645 Lon dec de: -76.611216 Issue date: 1989 717 Special fl: Not Reported C1 seq: Not Reported

 C1 recd:
 0
 Completion:
 0

 Total dept:
 0
 Num unsucc:
 0

Hydrofract: Not Reported Grouted: Not Reported Grout type: Not Reported Grout top:

Grout bott: 0 Casing typ: Not Reported Casing dep: Casing dia: 0

Casing hei: +00 Screen typ: Not Reported

Top screen: 0 Bottom scr: Screen t 1: Not Reported Top scre 1:

Bottom s 1: Screen t 2: Not Reported

Top scre 2: 0 Bottom s 2:

Screen dia: 0 Not Reported Flowing we: Not Reported Telescopin: Not Reported Log type:

Hrs pumped: Pumping ra:

Level befo: 0 Level duri: Test pump: Not Reported Pump insta: Not Reported

Install pu: Not Reported Capacity: 0

Column len: Pump hp: 0 0

Closed: Not Reported Abandoned: Not Reported

MD7000000083904 Abandon da: 0 Site id:

Map ID: 71 Objectid: 83905 County let: BC

Permit: BC880472 Mgs id: Not Reported B1 seq: Not Reported B1 recd: 1989 719 City: **BALTIMORE** State:

MICHAEL W. HUBER Zip: 21231 Driller na:

Est gpm pr: Driller id: MWD0000 0 Use for wa: Test, Observation, Monitoring Approx dep: 40 Drill meth: **BORED** Replacemen: Ν

Not Reported Subdivisio: Not Reported Wapid:

Section: Not Reported Lot: Not Reported **BALTIMORE** Nearest to: Town dista: 0 MI

Not Reported PHILPOT ST. Town direc: Road name:

Road side: S Road dista: 160 FT

Tax map: Not Reported Block: Not Reported Not Reported 177013 Parcel: N grid83: 433554 E grid83: Lat dec de: 39.260645 Lon dec de: -76.611216 Issue date: 1989 717

Special fl: Not Reported C1 seq: Not Reported C1 recd: Completion: 0

Total dept: 0 Num unsucc: 0

Hydrofract: Not Reported Grouted: Not Reported

Grout type: Not Reported Grout top: Grout bott: 0 Casing typ: Not Reported

Casing dia: 0 Casing dep: Casing hei: +00 Screen typ: Not Reported

Top screen: Bottom scr: 0

Screen t 1: Not Reported Top scre 1: Bottom s 1: Screen t 2: Not Reported 0 Top scre 2: Bottom s 2:

Not Reported Screen dia: 0 Flowing we: Telescopin: Not Reported Log type: Not Reported

Pumping ra: Hrs pumped: 0 Level befo: Level duri:

Test pump: Not Reported Pump insta: Not Reported

Not Reported Install pu: Capacity:

Pump hp: Column len: 0

Closed: Not Reported Abandoned: Not Reported MD7000000083905 Abandon da: Site id:

 Objectid:
 83902
 County let:
 BC

 Permit:
 BC880469
 Mgs id:
 Not Reported

 B1 seq:
 Not Reported
 B1 recd:
 1989 719

City: BALTIMORE State: MD
Zip: 21231 Driller na: MICHAEL W. HUBER

Driller id:MWD0000Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:40Drill meth:BOREDReplacemen:N

Not Reported Subdivisio: Not Reported Wapid: Not Reported Not Reported Section: Lot: Nearest to: **BALTIMORE** Town dista: 0 MI Not Reported Road name: PHILPOT ST. Town direc: Road side: Ε Road dista: 540 FT

Not Reported Block: Not Reported Tax map: Not Reported N grid83: 177013 Parcel: 433554 E grid83: Lat dec de: 39.260645 Lon dec de: -76.611216 Issue date: 1989 717 Special fl: Not Reported C1 seq: Not Reported

C1 recd: 0 Completion: 0
Total dept: 0 Num unsucc: 0

Hydrofract: Not Reported Grout type: Not Reported Grout type: Solution Grout type: One Reported Grout type: One Reported

Grout bott: 0 Casing typ: Not Reported

Casing dia: 0 Casing typ: Not Reported Casing dep: 0

Casing hei: +00 Screen typ: Not Reported Top screen: 0 Bottom scr: 0

Screen t 1: Not Reported Top scre 1: 0

 Bottom s 1:
 0
 Screen t 2:
 Not Reported

 Top scre 2:
 0
 Bottom s 2:
 0

Screen dia: 0 Flowing we: Not Reported
Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 0 Pumping ra: 0
Level befo: 0 Level duri: 0

Test pump: Not Reported Pump insta: Not Reported

Install pu: Not Reported Capacity: 0

Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported Abandon da: Not Reported Site id: MD7000000083902

Map ID: 71

Objectid: 83885 County let: BC BC880445 Permit: Mgs id: Not Reported B1 seq: Not Reported B1 recd: 1989 627 City: **BALTIMORE** State: MD

Zip: 21231 Driller na: JOSEPH J. GRIMSHAW

Driller id:MWD0000Est gpm pr:5Use for wa:Test, Observation, MonitoringApprox dep:70

Drill meth: ROTARY Replacemen: N
Wapid: Not Reported Subdivisio: Not Reported

Section:Not ReportedLot:Not ReportedNearest to:BALTIMORETown dista:0 MITown direc:Not ReportedRoad name:BLOCK ST.Road side:WRoad dista:500 FT

Tax map: Not Reported Block: Not Reported Parcel: Not Reported N grid83: 177013 E grid83: 433554 Lat dec de: 39.260645 Lon dec de: -76.611216 Issue date: 1989 620 Special fl: Not Reported C1 seq: Not Reported C1 recd: 1989 822 Completion: 1989 7 6

C1 recd: 1989 822 Completion: 1989 7 6
Total dept: 12 Num unsucc: 0

Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 41 Casing typ: PL Casing dep: Casing dia: 4 48 Casing hei: +00 Screen typ: PL Top screen: 48 Bottom scr: 69 Screen t 1: Not Reported Top scre 1:

Bottom s 1: Screen t 2: Not Reported

Top scre 2: 0 Bottom s 2: Screen dia: Not Reported 4 Flowing we:

Log type: Hrs pumped: 12 Pumping ra:

Not Reported

Level befo: 0 Level duri: С Test pump: Pump insta: Not Reported

Install pu: Not Reported Capacity: 0

Column len: Pump hp: 0 0

Closed: Not Reported Abandoned: Not Reported Abandon da: MD7000000083885 0 Site id:

Map ID: 71 Objectid: 83888 County let: BC

Permit: BC880448 Not Reported Mgs id: B1 seq: Not Reported B1 recd: 1989 627 City: **BALTIMORE** State:

JOSEPH J. GRIMSHAW Zip: 21231 Driller na:

Est gpm pr: Driller id: MWD0000 5 Test, Observation, Monitoring Use for wa: Approx dep: 70 **ROTARY** Replacemen: Drill meth: Ν

Wapid: Not Reported Subdivisio: Not Reported Section: Not Reported Lot: Not Reported **BALTIMORE** Nearest to: Town dista: 0 MI Not Reported **BLOCK ST** Town direc: Road name: Road side: W Road dista: 500 FT

Tax map: Not Reported Block: Not Reported Not Reported N grid83: 177013 Parcel: 433554 Lat dec de: 39.260645 E grid83: -76.611216 Lon dec de: Issue date: 1989 620 Special fl: Not Reported C1 seq: Not Reported C1 recd: 1989 822 Completion: 1989 725 Total dept: 69 Num unsucc: 0

Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 50 Casing typ: PL Casing dia: 4 Casing dep: 56 PL Casing hei: +02 Screen typ: Top screen: Bottom scr: 66 96 Screen t 1: Not Reported Top scre 1:

Bottom s 1: 0 Screen t 2: Not Reported 0 Top scre 2: Bottom s 2: 0

Screen dia: Not Reported 4 Flowing we:

Telescopin: Not Reported Log type: Not Reported Hrs pumped: Pumping ra: 12

Level befo: Level duri:

Test pump: С Pump insta: Not Reported

Install pu: Capacity: Not Reported Pump hp: Column len:

Closed: Not Reported Abandoned: Not Reported

MD7000000083888 Abandon da: Site id:

Telescopin:

Not Reported

Objectid: 83949 ВС County let: Permit: BC880518 Mgs id: Not Reported 1989 818 B1 seq: Not Reported B1 recd: City: **COLUMBIA** State: MD

MICHAEL W. HUBER Zip: 21045 Driller na:

Driller id: MWD0000 Est gpm pr: Test, Observation, Monitoring Use for wa: Approx dep: 20 Drill meth: **BORED** Replacemen:

Not Reported Subdivisio: Not Reported Wapid: Not Reported Not Reported Section: Lot: Town dista: Nearest to: **BALTIMORE** 0 MI

Not Reported Road name: PRESIDENT ST Town direc:

Road side: Ε Road dista: 30 FT Not Reported Block: Not Reported Tax map: Not Reported N grid83: 177013 Parcel: 433554 E grid83: Lat dec de: 39.260645 Lon dec de: -76.611216 Issue date: 1989 8 4 Special fl: Not Reported Not Reported C1 seq: C1 recd: 1990 117 Completion: 1989 8 8 Total dept: 16 Num unsucc: 0

Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 4 Casing typ: PL 2 Casing dia: Casing dep: 6 Casing hei: Screen typ: PL +02 Top screen: 6 Bottom scr: 16

Screen t 1: Not Reported Top scre 1: 0

Bottom s 1: Screen t 2: Not Reported 0 Top scre 2: 0 Bottom s 2:

Screen dia: 2 Flowing we: Not Reported Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 0 Pumping ra: 0 0 Level befo: Level duri: 0

0 Not Reported Test pump: Pump insta:

Install pu: Not Reported Capacity:

Pump hp: Column len:

Closed: Not Reported Abandoned: Not Reported

MD7000000083949 Abandon da: Site id:

Map ID: 71

Objectid: 83950 County let: BC Permit: BC880519 Mgs id: Not Reported B1 seq: Not Reported B1 recd: 1989 818 City: **COLUMBIA** State: MD

Zip: 21045 Driller na: MICHAEL W. HUBER Driller id: MWD0000

Est gpm pr: Use for wa: Test, Observation, Monitoring Approx dep: 20 **BORED** Ν

Drill meth: Replacemen: Not Reported Wapid: Not Reported Subdivisio: Not Reported Section: Lot: Not Reported

Nearest to: **BALTIMORE** Town dista: 0 MI

Not Reported **EXETER STREET** Town direc: Road name:

Road side: Road dista: 40 FT Tax map: Not Reported Block: Not Reported Not Reported 177013 Parcel: N grid83: E grid83: 433554 Lat dec de: 39.260645 Lon dec de: -76.611216 Issue date: 1989 8 4 Special fl: Not Reported C1 seq: Not Reported C1 recd: 1990 117 Completion: 1989 8 8 Total dept: 14 Num unsucc: 0

Hydrofract: Not Reported Υ Grouted: Grout type: CM Grout top: 0 Grout bott: 2 Casing typ: PL Casing dep: Casing dia: 2 4 PL Casing hei: +02 Screen typ: Top screen: 4 Bottom scr: 14 Screen t 1: Not Reported Top scre 1:

Bottom s 1: 0 Screen t 2: Not Reported

Top scre 2: 0 Bottom s 2: 0 Screen dia: 2 Flowing we: Not

Screen dia: 2 Flowing we: Not Reported
Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 0 Pumping ra: 0 Level befo: 0 Level duri: 0

Test pump: O Pump insta: Not Reported

Install pu:Not ReportedCapacity:0Pump hp:0Column len:0

Closed: Not Reported Abandoned: Not Reported

Abandon da: 0 Site id: MD700000083950

 Map ID:
 71

 Objectid:
 83907
 County let:
 BC

 Permit:
 BC880474
 Mgs id:
 Not Reported

 B1 seq:
 Not Reported
 B1 recd:
 1989 719

 City:
 BALTIMORE
 State:
 MD

Zip: 21231 Driller na: MICHAEL W. HUBER

Driller id:MWD0000Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:40Drill meth:BOREDReplacemen:N

Wapid: Not Reported Subdivisio: Not Reported Section: Not Reported Lot: Not Reported

Nearest to:BALTIMORETown dista:0 MITown direc:Not ReportedRoad name:PHILPOT ST.

Road side: Not Reported Road name: PHILPC
Road side: S Road dista: 540 FT

Tax map: Not Reported Block: Not Reported Not Reported 177013 Parcel: N grid83: 433554 Lat dec de: E grid83: 39.260645 Lon dec de: -76.611216 Issue date: 1989 717

Special fl: Not Reported C1 recd: 0 Completion: 1989 717

Total dept: 0 Num unsucc: 0

Hydrofract: Not Reported Grouted: Not Reported Grout type:

Grout type: Not Reported Grout top: 0
Grout bott: 0 Casing typ: Not Reported
Casing dia: 0 Casing dep: 0

Casing hei: +00 Screen typ: Not Reported

 Top screen:
 0
 Bottom scr:
 0

 Screen t 1:
 Not Reported
 Top scre 1:
 0

Bottom s 1: 0 Screen t 2: Not Reported Top scre 2: 0 Bottom s 2: 0

Screen dia: 0 Flowing we: Not Reported Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 0 Pumping ra: 0
Level befo: 0 Level duri: 0

Test pump: Not Reported Pump insta: Not Reported

Install pu: Not Reported Capacity: 0

Pump hp:0Column len:0Closed:Not ReportedAbandoned:Not Reported

Abandon da: 0 Site id: MD700000083907

83880 ВС Objectid: County let: Permit: BC880440 Mgs id: Not Reported 1989 627 B1 seq: Not Reported B1 recd: **BALTIMORE** City: State: MD

 Zip:
 21231
 Driller na:
 JOSEPH J GRIMSHAW

 Driller id:
 MWD0000
 Est gpm pr:
 5

Use for wa: Test, Observation, Monitoring Approx dep: 70
Drill meth: ROTARY Replacemen: N

Not Reported Subdivisio: Not Reported Wapid: Not Reported Not Reported Section: Lot: Nearest to: **BALTIMORE** Town dista: 0 MI Not Reported Road name: **BLOCK ST** Town direc: Road side: W Road dista: 500 FT Not Reported Block: Not Reported Tax map: Not Reported N grid83: 177013 Parcel: 433554 E grid83: Lat dec de: 39.260645 Lon dec de: -76.611216 Issue date: 1989 620 Not Reported

Special fl:Not ReportedC1 seq:Not ReportedC1 recd:0Completion:0Total dept:0Num unsucc:0

Hydrofract: Not Reported Grouted: Not Reported

Grout type: Not Reported Grout top: 0
Grout bott: 0 Casing typ: Not Reported

Grout bott: 0 Casing typ: Not Reported Casing dia: 0 Casing dep: 0

Casing hei: +00 Screen typ: Not Reported Top screen: 0 Bottom scr: 0

Screen t 1: Not Reported Top scre 1: 0

Bottom s 1: Not Reported Top scre 1: U

Screen t 2: Not Reported

Top scre 2: 0 Bottom s 2: 0 Screen dia: 0 Flowing we: Not Reported

Telescopin:Not ReportedLog type:Not ReportedHrs pumped:0Pumping ra:0Level befo:0Level duri:0

Test pump: Not Reported Pump insta: Not Reported

Install pu: Not Reported Capacity: 0

Pump hp: 0 Column len: 0 Closed: Not Reported Abandoned: Not

Closed: Not Reported Abandoned: Not Reported Abandon da: Not Reported Site id: MD7000000083880

Map ID: 71
Objectid: 83906 County let: BC

 Permit:
 BC880473
 Mgs id:
 Not Reported

 B1 seq:
 Not Reported
 B1 recd:
 1989 719

 City:
 BALTIMORE
 State:
 MD

Zip:21231Driller na:MICHAEL W. HUBERDriller id:MWD0000Est apm pr:0

 Driller id:
 MWD0000
 Est gpm pr:
 0

 Use for wa:
 Test, Observation, Monitoring
 Approx dep:
 40

 Drill meth:
 PORED
 Portlegement
 No.

Drill meth:BOREDReplacemen:NWapid:Not ReportedSubdivisio:Not ReportedSection:Not ReportedLot:Not Reported

Nearest to:BALTIMORETown dista:0 MITown direc:Not ReportedRoad name:PHILPOT ST.

Road side: Road dista: 190 FT Tax map: Not Reported Block: Not Reported Parcel: Not Reported N grid83: 177013 E grid83: 433554 Lat dec de: 39.260645 Lon dec de: -76.611216 Issue date: 1989 717 Special fl: Not Reported C1 seq: Not Reported

 C1 recd:
 0
 Completion:
 0

 Total dept:
 0
 Num unsucc:
 0

Hydrofract: Not Reported Grouted: Not Reported Grout type:

Not Reported Grout top:

Grout bott: 0 Casing typ: Not Reported

Casing dep: Casing dia: 0

Casing hei: +00 Screen typ: Not Reported Top screen: 0 Bottom scr:

Screen t 1: Not Reported Top scre 1:

Bottom s 1: Screen t 2: Not Reported

Top scre 2: 0 Bottom s 2:

Screen dia: 0 Not Reported Flowing we: Not Reported Telescopin: Not Reported Log type:

Hrs pumped: Pumping ra:

Level befo: 0 Level duri:

Test pump: Not Reported Pump insta: Not Reported 0

Install pu: Not Reported Capacity: Column len: Pump hp: 0 0

Closed: Not Reported Abandoned: Not Reported

Abandon da: MD7000000083906 0 Site id:

Map ID: 71

Objectid: 83881 County let: BC Permit: BC880441 Mgs id: Not Reported B1 seq: Not Reported B1 recd: 1989 627

City: **BALTIMORE** State: JOSEPH J. GRIMSHAW Zip: 21321 Driller na:

Est gpm pr: Driller id: MWD0000 5 Test, Observation, Monitoring Use for wa: Approx dep: 70

ROTARY Replacemen: Drill meth: Ν Wapid: Not Reported Subdivisio:

Not Reported Section: Not Reported Lot: Not Reported **BALTIMORE** Nearest to: Town dista: 0 MI Not Reported **BLOCK ST** Town direc: Road name:

Road side: W Road dista: 500 FT Tax map: Not Reported Block: Not Reported Not Reported N grid83: 177013 Parcel: 433554 Lat dec de: 39.260645 E grid83: -76.611216 Lon dec de: Issue date: 1989 620

Not Reported Special fl: C1 seq: Not Reported C1 recd: 1989 822 Completion: 1989 711 Total dept: 61 Num unsucc: 0

Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 41 Casing typ: PL Casing dia: 4 Casing dep: 50 PL Casing hei: +00 Screen typ: Top screen: Bottom scr: 60 50 Screen t 1: Not Reported Top scre 1:

Bottom s 1: 0 Screen t 2: Not Reported

0 Top scre 2: Bottom s 2: 0 Screen dia: Not Reported 4 Flowing we:

Telescopin: Not Reported Log type: Not Reported

Hrs pumped: Pumping ra: 0 Level befo: Level duri:

С Test pump: Pump insta: Not Reported

Install pu: Capacity: Not Reported Pump hp: Column len:

Closed: Not Reported Abandoned: Not Reported

MD7000000083881 Abandon da: Site id:

 Objectid:
 83882
 County let:
 BC

 Permit:
 BC880442
 Mgs id:
 Not Reported

 B1 seq:
 Not Reported
 B1 recd:
 1989 627

City: BALTIMORE State: MD
Zip: 21231 Driller na: JOSEPH J. GRIMSHAW

Driller id:MWD0000Est gpm pr:5Use for wa:Test, Observation, MonitoringApprox dep:70Drill meth:ROTARYReplacemen:N

Wapid: Not Reported Subdivisio: Not Reported Section: Not Reported Lot: Not Reported Nearest to: BALTIMORE Town dista: 0 MI

Nearest to: BALTIMORE Town dista: 0 MI
Town direc: SE Road name: BLOCK STREET

Road side: W Road dista: 500 FT Not Reported Not Reported Block: Tax map: Not Reported N grid83: 177013 Parcel: 433554 E grid83: Lat dec de: 39.260645 Lon dec de: -76.611216 Issue date: 1989 620 Special fl: Not Reported C1 seq: Not Reported

C1 recd: 0 Completion: 0
Total dept: 0 Num unsucc: 0

Hydrofract: Not Reported Grouted: Not Reported

Grout type: Not Reported Grout top: 0
Grout bott: 0 Casing typ: Not Reported

Casing dia: 0 Casing dep: Not Reported

Casing hei: +00 Screen typ: Not Reported Top screen: 0 Bottom scr: 0

Screen t 1: Not Reported Top scre 1: 0

Bottom s 1: 0 Screen t 2: Not Reported Top scre 2: 0 Bottom s 2: 0

Screen dia: 0 Flowing we: Not Reported
Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 0 Pumping ra: 0
Level befo: 0 Level duri: 0

Test pump: Not Reported Pump insta: Not Reported

Install pu: Not Reported Capacity: 0

Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported Abandon da: Not Reported Site id: MD7000000083882

 Map ID:
 71

 Objectid:
 83879
 County let:
 BC

 Objectid:
 83879
 County let:
 BC

 Permit:
 BC880439
 Mgs id:
 Not Reported

 B1 seq:
 Not Reported
 B1 recd:
 1989 627

 City:
 BALTIMORE
 State:
 MD

Zip: 21231 Driller na: JOSEPH J. GRIMSHAW

Driller id: MWD0000 Est gpm pr: 5
Use for wa: Test, Observation, Monitoring Approx dep: 70

Use for wa:Test, Observation, MonitoringApprox dep:70Drill meth:ROTARYReplacemen:NWapid:Not ReportedSubdivisio:Not Reported

Section:Not ReportedLot:Not ReportedNearest to:BALTIMORE CITYTown dista:0 MITown direc:Not ReportedRoad name:Not ReportedRoad side:WRoad dista:500 FT

Tax map: Not Reported Block: Not Reported 177013 Parcel: Not Reported N grid83: E grid83: 433554 Lat dec de: 39.260645 Lon dec de: -76.611216 Issue date: 1989 620 Special fl: Not Reported C1 seq: Not Reported

 C1 recd:
 0
 Completion:
 0

 Total dept:
 0
 Num unsucc:
 0

Hydrofract: Not Reported Grouted: Not Reported Grout type: Not Reported Grout top:

Grout bott: 0 Casing typ: Not Reported

Casing dep: Casing dia: 0

Casing hei: +00 Screen typ: Not Reported Top screen: 0 Bottom scr:

Screen t 1: Not Reported Top scre 1:

Bottom s 1: Screen t 2: Not Reported

Top scre 2: 0 Bottom s 2:

Screen dia: 0 Not Reported Flowing we: Not Reported Telescopin: Not Reported Log type:

Hrs pumped: Pumping ra:

Level befo: 0 Level duri:

Test pump: Not Reported Pump insta: Not Reported Install pu: Not Reported Capacity: 0

Column len: Pump hp: 0 0

Closed: Not Reported Abandoned: Not Reported

Abandon da: MD7000000083879 0 Site id:

Map ID: 71 Objectid: 83948 County let: BC

Not Reported Permit: BC880517 Mgs id: B1 seq: Not Reported B1 recd: 1989 818 City: **COLUMBIA** State:

MICHAEL W. HUBER Zip: 21045 Driller na:

Est gpm pr: Driller id: MWD0000 0 Test, Observation, Monitoring Use for wa: Approx dep: 20 Replacemen: Drill meth: **BORED** Ν

Not Reported Subdivisio: Not Reported Wapid:

Section: Not Reported Lot: Not Reported BALTIMORE Nearest to: Town dista: 0 MI

Not Reported ALBEMARLE ST Town direc: Road name:

Road side: Ε Road dista: 50 FT

Tax map: Not Reported Block: Not Reported Not Reported N grid83: 177013 Parcel: 433554 Lat dec de: 39.260645 E grid83: -76.611216 Lon dec de: Issue date: 1989 8 4 Not Reported Special fl: C1 seq: Not Reported C1 recd: 1990 117 Completion: 1989 8 9

Total dept: 20 Num unsucc: 0 Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 8 Casing typ: PL Casing dia: 2 Casing dep: 10 Casing hei: +02 Screen typ: PL

Top screen:

10

Screen t 1: Not Reported Top scre 1: Bottom s 1: 0 Screen t 2: Not Reported

Bottom scr:

0 Top scre 2: Bottom s 2: 0 Screen dia: 2 Not Reported Flowing we:

Telescopin: Not Reported Log type: Not Reported

Hrs pumped: Pumping ra: 0

Level befo: Level duri: Test pump: 0 Pump insta: Not Reported

Install pu: Capacity: Not Reported

Pump hp: Column len:

Closed: Not Reported Abandoned: Not Reported MD7000000083948 Abandon da: Site id:

Map ID: 71

20

 Objectid:
 83878
 County let:
 BC

 Permit:
 BC880438
 Mgs id:
 Not Reported

 B1 seq:
 Not Reported
 B1 recd:
 1989 627

City: BALTIMORE State: MD
Zip: 21231 Driller na: JOSEPH J. GRIMSHAW

Driller id:MWD0000Est gpm pr:5Use for wa:Test, Observation, MonitoringApprox dep:70

Drill meth: ROTARY Replacemen: Not Reported Section: Not Reported Lot: Not Reported

Not Reported **BALTIMORE CITY** Nearest to: Town dista: 0 MI Not Reported Road name: BLOCK ST. Town direc: Road side: W Road dista: 500 FT Not Reported Not Reported Block: Tax map: Not Reported N grid83: 177013 Parcel: 433554 E grid83: Lat dec de: 39.260645 Lon dec de: -76.611216 Issue date: 1989 620

Special fl:Not ReportedC1 seq:Not ReportedC1 recd:0Completion:0Total dept:0Num unsucc:0

Hydrofract: Not Reported Grouted: Not Reported

Grout type: Not Reported Grout top: 0

Grout bott: 0 Casing typ: Not Reported Casing dia: 0 Casing dep: 0

Casing hei: +00 Screen typ: Not Reported Top screen: 0 Bottom scr: 0

Screen t 1: Not Reported Top scre 1: 0

Bottom s 1: 0 Screen t 2: Not Reported Top scre 2: 0 Bottom s 2: 0

Top scre 2: 0 Bottom s 2: 0 Screen dia: 0 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported Hrs pumped: 0 Pumping ra: 0

Level befo: 0 Level duri: 0

Test pump: Not Reported Pump insta: Not Reported Install pu: Not Reported Capacity: 0

Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported

Abandon da: 0 Site id: MD7000000083878

 Map ID:
 71

 Objectid:
 83886
 County let:
 BC

 Objectid:
 83886
 County let:
 BC

 Permit:
 BC880446
 Mgs id:
 Not Reported

 B1 seq:
 Not Reported
 B1 recd:
 1989 627

 City:
 BALTIMORE
 State:
 MD

Zip:21231Driller na:JOSEPH J. GRIMSHAWDriller id:MWD0000Est gpm pr:5

Use for wa: Test, Observation, Monitoring Approx dep: 70
Drill meth: ROTARY Replacemen: N

Not Reported Wapid: Not Reported Subdivisio: Not Reported Section: Lot: Not Reported Nearest to: **BALTIMORE CITY** Town dista: 0 MI **BLOCK ST** Town direc: Not Reported Road name: Road side: Not Reported Road dista: 500 FT Tax map: Not Reported Block: Not Reported Parcel: Not Reported N grid83: 177013 E grid83: 433554 Lat dec de: 39.260645 Lon dec de: -76.611216 Issue date: 1989 620 Special fl: Not Reported C1 seq: Not Reported C1 recd: 1989 822 Completion: 1989 720 Total dept: 69 Num unsucc: 0

Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 45 Casing typ: PL Casing dep: Casing dia: 4 54 PL Casing hei: +00 Screen typ: Top screen: 54 Bottom scr: 69 Screen t 1: Not Reported Top scre 1:

 Bottom s 1:
 0
 Screen t 2:
 Not Reported

 Top scre 2:
 0
 Bottom s 2:
 0

Screen dia: 4 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported Hrs pumped: 0 Pumping ra: 0

Level befo: 0 Level duri: 0

Test pump: C Pump insta: Not Reported

Install pu:Not ReportedCapacity:0Pump hp:0Column len:0

Closed: Not Reported Abandoned: Not Reported
Abandon da: 0 Site id: MD700000083886

Abandon da: 0 Site id: MD/00000083886

 Map ID:
 71

 Objectid:
 83887
 County let:
 BC

 Permit:
 BC880447
 Mgs id:
 Not Reported

 B1 seq:
 Not Reported
 B1 recd:
 1989 627

 City:
 BALTIMORE
 State:
 MD

Zip:21231Driller na:JOSEPH J. GRIMSHAW

Driller id:MWD0000Est gpm pr:5Use for wa:Test, Observation, MonitoringApprox dep:70Drill meth:ROTARYReplacemen:NWapid:Not ReportedSubdivisio:No

Not Reported Section: Not Reported Lot: Not Reported **BALTIMORE CITY** Nearest to: Town dista: 0 MI Not Reported **BLOCK ST** Town direc: Road name: Road side: Not Reported Road dista: 500 FT Tax map: Not Reported Block: Not Reported Not Reported N grid83: 177013 Parcel: 433554 Lat dec de: 39.260645 E grid83: -76.611216 Lon dec de: Issue date: 1989 620 Special fl: Not Reported Not Reported C1 seq: 1989 711

C1 recd: 1989 822 Completion: Total dept: 73 Num unsucc: 0 Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 32 Casing typ: PL Casing dia: 4 Casing dep: 67 Casing hei: +00 Screen typ: PL Top screen: 37 Bottom scr: 67 Screen t 1: Not Reported Top scre 1:

Bottom s 1: 0 Screen t 2: Not Reported

Top scre 2: 0 Bottom s 2: 0 Screen dia: 4 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 0 Pumping ra: 0
Level befo: 0 Level duri: 0

Test pump: C Pump insta: Not Reported

Install pu: Not Reported Capacity: 0
Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported

Abandon da: 0 Site id: MD7000000083887

Map ID: 71

 Objectid:
 83884
 County let:
 BC

 Permit:
 BC880444
 Mgs id:
 Not Reported

 B1 seq:
 Not Reported
 B1 recd:
 1989 627

City: BALTIMORE State: MD
Zip: 21231 Driller na: JOSEPH J. GRIMSHAW

Driller id:MWD0000Est gpm pr:5Use for wa:Test, Observation, MonitoringApprox dep:70Drill meth:ROTARYReplacemen:N

Wapid: Not Reported Subdivisio: Not Reported Section: Not Reported Lot: Not Reported Nearest to: BALTIMORE CITY Town dista: 0 MI

Town direc:

Not Reported

Road name:

BALTIMORE CITY

Town dista:

U MI

Road name:

BLOCK STREET

Road side: Not Reported Road dista: 500 FT Not Reported Not Reported Block: Tax map: Not Reported N grid83: 177013 Parcel: 433554 E grid83: Lat dec de: 39.260645 Lon dec de: -76.611216 Issue date: 1989 620 Special fl: Not Reported Not Reported C1 seq: 1989 822 C1 recd: Completion: 1989 727 Total dept: 72 Num unsucc: 0

Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 50 Casing typ: PL Casing dia: 4 Casing dep: 57 Casing hei: +00 Screen typ: PL

 Top screen:
 57
 Bottom scr:
 72

 Screen t 1:
 Not Reported
 Top scre 1:
 0

Bottom s 1: 0 Screen t 2: Not Reported Top scre 2: 0 Bottom s 2: 0

Screen dia: 4 Flowing we: Not Reported
Telescopin: Not Reported Log type: Not Reported

Hrs pumped:0Pumping ra:0Level befo:0Level duri:0

Test pump: C Pump insta: Not Reported Install pu: Not Reported Capacity: 0

Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported Abandon da: Not Reported Site id: MD700000083884

Map ID: 71
Objectid: 84034 County let: BC

 Objectid:
 84034
 County let:
 BC

 Permit:
 BC880685
 Mgs id:
 Not Reported

 B1 seq:
 Not Reported
 B1 recd:
 1990 129

 City:
 BALTIMORE
 State:
 MD

Zip: 21231 Driller na: MICHARL P WILLEY

Driller id: MWD0000 Est gpm pr: 0
Use for wa: Test, Observation, Monitoring Approx dep: 40

Drill meth:

BORED

Replacemen:

Not Reported

Section:

Not Reported

Lot:

Not Reported

Nearest to:BALTIMORETown dista:0 MITown direc:Not ReportedRoad name:PHILPOT ST

Road side: Road dista: 225 FT Tax map: Not Reported Block: Not Reported Parcel: Not Reported N grid83: 177013 E grid83: 433554 Lat dec de: 39.260645 Lon dec de: -76.611216 Issue date: 1990 122 Special fl: Not Reported C1 seq: Not Reported C1 recd: 1990115 Completion: 1990 2 4

C1 recd: 199011 5 Completion: 1990 Total dept: 38 Num unsucc: 0

Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 30 Casing typ: PL Casing dep: Casing dia: 2 33 Casing hei: +02 Screen typ: PL Top screen: 33 Bottom scr: 38 Screen t 1: Not Reported Top scre 1:

Bottom s 1: Screen t 2: Not Reported Top scre 2: 0 Bottom s 2:

Screen dia: 2 Flowing we:

Not Reported Not Reported Not Reported Telescopin: Log type: Hrs pumped: Pumping ra:

Level befo: 0 Level duri:

Test pump: 0 Pump insta: Not Reported 0

Install pu: Not Reported Capacity: Column len: Pump hp: 0 0 Closed: Not Reported Abandoned:

Abandon da: 1996 9 3 MD7000000084034 Site id:

Map ID: 71 Objectid: 83883 County let: BC

Permit: BC880443 Mgs id: Not Reported B1 seq: Not Reported B1 recd: 1989 627 City: **BALTIMORE** State:

JOSEPH J. GRIMSHAW Zip: 21231 Driller na:

Est gpm pr: Driller id: MWD0000 5 Test, Observation, Monitoring Use for wa: Approx dep: 70 Replacemen: Drill meth: **ROTARY** Ν Wapid: Not Reported Subdivisio:

Not Reported Section: Not Reported Lot: Not Reported **BALTIMORE CITY** Nearest to: Town dista: 0 MI BLOCK ST. Town direc: Not Reported Road name: Road side: W Road dista: 500 FT Tax map: Not Reported Block: Not Reported

Not Reported N grid83: 177013 Parcel: 433554 Lat dec de: 39.260645 E grid83: -76.611216 Lon dec de: Issue date: 1989 620 Special fl: Not Reported C1 seq: Not Reported C1 recd: 1989 822 Completion: 1989 623 Total dept: 65 Num unsucc: 0 Hydrofract: Not Reported Grouted: Υ

Grout type: CM Grout top: 0 Grout bott: 50 Casing typ: PL Casing dia: 4 Casing dep: 65 Casing hei: +00 Screen typ: PL Top screen: Bottom scr: 65 55 Screen t 1: Not Reported Top scre 1:

Bottom s 1: 0 Screen t 2: Not Reported 0 Top scre 2: Bottom s 2: 0

Screen dia: 0 Not Reported Flowing we:

Telescopin: Not Reported Log type: Not Reported

Hrs pumped: Pumping ra: 0 Level befo: Level duri:

Test pump: С Pump insta: Not Reported

Install pu: Capacity: Not Reported Pump hp: Column len:

Closed: Not Reported Abandoned: Not Reported

MD7000000083883 Abandon da: Site id:

Objectid: 84035 ВС County let: Permit: BC880686 Mgs id: Not Reported 1990 129 B1 seq: Not Reported B1 recd: **BALTIMORE** City: State: MD

Zip:21231Driller na:MICHAEL P. WILLEYDriller id:MWD0000Est gpm pr:0

Use for wa: Test, Observation, Monitoring Approx dep: 40
Drill meth: BORED Replacemen: N
Wapid: Not Reported Subdivisio: Not Reported

Not Reported Not Reported Section: Lot: Town dista: Nearest to: Not Reported Not Reported Not Reported Road name: PHILPOT ST Town direc: Road side: S Road dista: 210 FT Not Reported Block: Not Reported Tax map: Not Reported N grid83: 177013 Parcel: 433554 E grid83: Lat dec de: 39.260645 Lon dec de: -76.611216 Issue date: 1990 122 Special fl: Not Reported Not Reported C1 seq:

C1 recd: 199011 5 Completion: 1990 2 2
Total dept: 8 Num unsucc: 0

Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 2 Casing typ: PL 2 Casing dia: Casing dep: 3 Casing hei: Screen typ: PL +02 Top screen: 3 Bottom scr: 8

Screen t 1:Not ReportedTop scre 1:0Bottom s 1:0Screen t 2:Not Reported

Top scre 2: 0 Bottom s 2: 0

Screen dia: 2 Flowing we: Not Reported
Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 0 Pumping ra: 0
Level befo: 0 Level duri: 0

Test pump: O Pump insta: Not Reported

Install pu: Not Reported Capacity: 0

Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported Abandon da: Not Reported Site id: MD700000084035

 Map ID:
 71

 Objectid:
 84036
 County let:
 BC

 Objectid:
 84036
 County let:
 BC

 Permit:
 BC880696
 Mgs id:
 Not Reported

 B1 seq:
 Not Reported
 B1 recd:
 1990 212

 City:
 BALTIMORE
 State:
 MD

Zip: 21231 Driller na: MICHAEL P. WILLEY

Driller id:MWD0000Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:85

Use for wa: Test, Observation, Monitoring Approx dep: 85

Drill meth: BORED Replacemen: N

Wapid: Not Reported Subdivisio: Not Reported

Section: Not Reported Lot: Not Reported Nearest to: BALTIMORE Town dista: 0 MI
Town direc: Not Reported Road name: PHILPOT ST Road side: S Road dista: 700 FT

Tax map: Not Reported Block: Not Reported Not Reported Parcel: N grid83: 177013 E grid83: 433554 Lat dec de: 39.260645 Lon dec de: -76.611216 Issue date: 1990 28 Special fl: Not Reported C1 seq: Not Reported

 C1 recd:
 0
 Completion:
 0

 Total dept:
 0
 Num unsucc:
 0

Hydrofract: Not Reported Grouted: Not Reported Grout type:

Not Reported Grout top:

Grout bott: 0 Casing typ: Not Reported

Casing dep: Casing dia: 0

Casing hei: +00 Screen typ: Not Reported Top screen: 0 Bottom scr:

Screen t 1: Not Reported Top scre 1:

Bottom s 1: Screen t 2: Not Reported

Top scre 2: 0 Bottom s 2:

Screen dia: 0 Not Reported Flowing we: Not Reported Telescopin: Not Reported Log type:

Hrs pumped: Pumping ra:

Level befo: 0 Level duri:

Test pump: Not Reported Pump insta: Not Reported Install pu: Not Reported Capacity: 0

Column len: Pump hp: 0 0

Closed: Not Reported Abandoned: Not Reported

Abandon da: MD7000000084036 0 Site id:

Map ID: 71 Objectid: 84033 County let: BC

Permit: BC880684 Mgs id: Not Reported B1 seq: Not Reported B1 recd: 1990 129 City: **BALTIMORE** State:

MICHAEL P WILLEY Zip: 21231 Driller na:

Est gpm pr: Driller id: MWD0000 0 Test, Observation, Monitoring Use for wa: Approx dep: 40 Replacemen: **BORED** Ν

Drill meth: Not Reported Subdivisio: Not Reported Wapid:

Section: Not Reported Lot: Not Reported **BALTIMORE** Nearest to: Town dista: 0 MI

Not Reported PHILPOT ST Town direc: Road name:

Road side: S Road dista: 220 FT

Tax map: Not Reported Block: Not Reported Not Reported N grid83: 177013 Parcel: 433554 Lat dec de: 39.260645 E grid83: -76.611216 Lon dec de: Issue date: 1990 122 Special fl: Not Reported C1 seq: Not Reported

C1 recd: 199011 5 Completion: 1990 2 4 Total dept: 9 Num unsucc: 0 Hydrofract: Not Reported Grouted: Υ

Grout type: CM Grout top: 0 Grout bott: 2 Casing typ: PL Casing dia: 2 Casing dep: 4 Casing hei: +02 Screen typ: PL Top screen: Bottom scr: 4 9 Screen t 1: Not Reported Top scre 1: 0

Bottom s 1: Screen t 2: Not Reported

0 Top scre 2: Bottom s 2: 0 Screen dia: 2 Not Reported Flowing we:

Telescopin: Not Reported Log type: Not Reported

Hrs pumped: Pumping ra: 0

Level befo: Level duri: Test pump: 0 Pump insta:

Not Reported Install pu: Capacity: Not Reported Λ

Pump hp: Column len:

Closed: Not Reported Abandoned: Not Reported

MD7000000084033 Abandon da: Site id:

Map ID: 71

84097 ВС Objectid: County let: Permit: BC880777 Mgs id: Not Reported 1990 522 B1 seq: Not Reported B1 recd: **BALTIMORE** City: State: MD

MICHAEL W. HUBER 21152 Driller na: Zip:

Driller id: MWD0000 Est gpm pr: Use for wa: Test, Observation, Monitoring Approx dep: 30 Drill meth: **BORED** Replacemen: Ν

Not Reported Subdivisio: Not Reported Wapid: Not Reported Section: Lot: Not Reported Nearest to: **PATERSON** Town dista: 0 MI

Not Reported Road name: Town direc:

NICHOLOSON STREET

Road side: S Road dista: 200 FT Not Reported Not Reported Block: Tax map: Not Reported N grid83: 177013 Parcel: 433554 E grid83: Lat dec de: 39.260645 Lon dec de: -76.611216 Issue date: 1990 516 Special fl: Not Reported C1 seq: Not Reported

C1 recd: Completion: Total dept: 0 Num unsucc: 0

Not Reported Hydrofract: Not Reported Grouted:

Grout type: Not Reported Grout top: Grout bott: 0 Not Reported

Casing typ: Casing dia: 0 Casing dep:

Casing hei: Screen typ: +00 Not Reported

Top screen: Bottom scr:

Screen t 1: Not Reported Top scre 1: 0 Screen t 2: Bottom s 1: 0

Not Reported Top scre 2: 0 Bottom s 2:

Screen dia: 0 Flowing we: Not Reported Telescopin: Not Reported Not Reported Log type:

Hrs pumped: 0 Pumping ra: Level befo: 0 Level duri: 0

Not Reported Test pump: Not Reported Pump insta:

Install pu: Not Reported Capacity: Pump hp: Column len:

Closed: Not Reported Abandoned: Not Reported

MD7000000084097 Abandon da: Site id:

Map ID: 71

Objectid: 84032 County let: BC Permit: BC880683 Mgs id: Not Reported B1 seq: Not Reported B1 recd: 1990 129 City: **BALTIMORE** State: MD

Driller na: MICHAEL P WILLEY Zip: 21231

Driller id: MWD0000 Est gpm pr: Use for wa: Test, Observation, Monitoring Approx dep: 40

Drill meth: **BORED** Replacemen: Ν Not Reported Wapid: Not Reported Subdivisio: Not Reported Lot:

Section: Not Reported Nearest to: **BALTIMORE** Town dista: 0 MI Not Reported PHILPOT ST Town direc: Road name:

Road side: Road dista: 170 FT Tax map: Not Reported Block: Not Reported Parcel: Not Reported N grid83: 177013 E grid83: 433554 Lat dec de: 39.260645 Lon dec de: -76.611216 Issue date: 1990 122 Special fl: Not Reported C1 seq: Not Reported C1 recd: 1990115 Completion: 1990 2 2 Total dept: 28 Num unsucc: 0

Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 20 Casing typ: PL Casing dep: Casing dia: 2 22 PL Casing hei: +02 Screen typ: Top screen: 22 Bottom scr: 28 Screen t 1: Not Reported Top scre 1:

Bottom s 1: 0 Screen t 2: Not Reported Top scre 2: 0 Bottom s 2: 0

Screen dia: 2 Flowing we: Not Reported Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 0 Pumping ra: 0 Level befo: 0 Level duri: 0

Test pump: O Pump insta: Not Reported

Install pu:Not ReportedCapacity:0Pump hp:0Column len:0Closed:Not ReportedAbandoned:Y

Abandon da: 1996 9 3 Site id: MD700000084032

 Map ID:
 71

 Objectid:
 84092
 County let:
 BC

 Permit:
 BC880772
 Mgs id:
 Not Reported

 B1 seq:
 Not Reported
 B1 recd:
 1990 522

 City:
 BALTIMORE
 State:
 MD

Zip: 21152 Driller na: MICAEL W. HUBER

 Driller id:
 MWD0000
 Est gpm pr:
 0

 Use for wa:
 Test, Observation, Monitoring
 Approx dep:
 30

 Drill meth:
 BORED
 Replacemen:
 N

Wapid: Not Reported Subdivisio: Not Reported Section: Not Reported Lot: Not Reported Nearest to: PATERSON Town dista: 0 MI

Town direc: Not Reported Road name: NICHOLOSON STREET

Road side: S Road dista: 190 FT
Tax map: Not Reported Block: Not Reported
Parcel: Not Reported N grid83: 177013
E grid83: 433554 Lat dec de: 39 260645

433554 Lat dec de: 39.260645 E grid83: -76.611216 Lon dec de: Issue date: 1990 516 Special fl: Not Reported C1 seq: Not Reported C1 recd: 19911126 Completion: 1990 6 1 Total dept: Num unsucc: 0 14 Hydrofract: Not Reported Grouted: Υ

Grout type: CM Grout top: 0 Grout bott: 2 Casing typ: PL Casing dia: 4 Casing dep: 4 Casing hei: -00 Screen typ: PLTop screen: 4 Bottom scr: 14 Screen t 1: Not Reported Top scre 1: 0

 Bottom s 1:
 0
 Screen t 2:
 Not Reported

 Top scre 2:
 0
 Bottom s 2:
 0

Screen dia: 4 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported

Hrs pumped:0Pumping ra:0Level befo:0Level duri:0

Test pump: O Pump insta: Not Reported

Install pu: Not Reported Capacity: 0
Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported

Abandon da: 0 Site id: MD7000000084092

Objectid: 84093 ВС County let: Permit: BC880773 Mgs id: Not Reported 1990 522 B1 seq: Not Reported B1 recd: **BALTIMORE** City: State: MD

MICHAEL W. HUBER Zip: 21152 Driller na:

Driller id: MWD0000 Est gpm pr: Use for wa: Test, Observation, Monitoring Approx dep: 30 Drill meth: **BORED** Replacemen: Ν

Not Reported Subdivisio: Not Reported Wapid: Not Reported Not Reported Section: Lot: Town dista: Nearest to: **PATERSON** 0 MI

NICHOLOSON STREET Not Reported Road name: Town direc:

Road side: Ν Road dista: 475 FT Not Reported Not Reported Block: Tax map: Not Reported N grid83: 177013 Parcel: 433554 E grid83: Lat dec de: 39.260645 Lon dec de: -76.611216 Issue date: 1990 516 Special fl: Not Reported Not Reported C1 seq:

C1 recd: 19911126 Completion: 1990 531 Total dept: 15 Num unsucc: 0

Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 2 Casing typ: PL Casing dia: 4 Casing dep: 5 Casing hei: -00 Screen typ: PL Top screen: 5 Bottom scr: 15

Screen t 1: Not Reported Top scre 1: 0 Bottom s 1: Screen t 2: 0 Not Reported

Top scre 2: 0 Bottom s 2:

Screen dia: Flowing we: Not Reported Telescopin: Not Reported Not Reported Log type:

Hrs pumped: 0 Pumping ra: 0 0 Level befo: Level duri: 0

0 Not Reported Test pump: Pump insta:

Install pu: Not Reported Capacity: Pump hp: Column len:

Closed: Not Reported Abandoned:

Not Reported MD7000000084093 Abandon da: Site id:

Map ID: 71 Objectid: 84043 County let: BC Permit: BC880712 Mgs id: Not Reported B1 seq: Not Reported B1 recd: 1990 326 MD

City: **BALTIMORE** State: Driller na: DONALD A. JACKSON Zip: 21231

Driller id: MWD0000 Est gpm pr: Use for wa: Test, Observation, Monitoring Approx dep: 70

Drill meth: **ROTARY** Replacemen: Not Reported Wapid: Not Reported Subdivisio:

Not Reported Section: Lot: Not Reported Nearest to: **BALTIMORE CITY** Town dista: 0 MI Not Reported **BLOCK ST** Town direc: Road name: Road side: Road dista: 500 FT

Tax map: Not Reported Block: Not Reported 177013 Parcel: Not Reported N grid83: E grid83: 433554 Lat dec de: 39.260645 Lon dec de: -76.611216 Issue date: 1990 321 Special fl: Not Reported C1 seq: Not Reported C1 recd: 1990 831 Completion: 1990 8 6

Total dept: 110 Num unsucc: 0

Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 88 Casing typ: PL Casing dep: Casing dia: 4 72 Casing hei: +01 Screen typ: PLTop screen: 90 Bottom scr: 100 Screen t 1: Not Reported Top scre 1: Bottom s 1: Screen t 2: Not Reported

Top scre 2: 0 Bottom s 2: Screen dia: Not Reported 1 Flowing we: Not Reported

Telescopin: Т Log type: Hrs pumped: 0 Pumping ra: Level befo: 0 Level duri:

Test pump: 0 Pump insta: Not Reported Install pu: Not Reported Capacity: 0

Column len: Pump hp: 0 0

Closed: Not Reported Abandoned: Not Reported Abandon da: MD7000000084043 Site id:

Map ID: 71 Objectid: 84001 County let: BC

Permit: BC880627 Mgs id: Not Reported B1 seq: Not Reported B1 recd: 1989124 City: **BALTIMORE** State:

MICHAEL P. WILLEY Zip: 21231 Driller na:

Est gpm pr: Driller id: MWD0000 0 Test, Observation, Monitoring Use for wa: Approx dep: 20 Replacemen: Drill meth: **BORED** Ν

Wapid: Not Reported Subdivisio: Not Reported Section: Not Reported Lot: Not Reported **BALTIMORE** Nearest to: Town dista: 0 MI

Not Reported POINT STREET Town direc: Road name:

Road side: W Road dista: 350 FT

Tax map: Not Reported Block: Not Reported Not Reported N grid83: 177013 Parcel: 433554 Lat dec de: 39.260645 E grid83: -76.611216 Lon dec de: Issue date: 19891130 Not Reported Special fl: C1 seq: Not Reported C1 recd: 199011 5 Completion: 1990 116 Total dept: 29 Num unsucc: 0 Hydrofract: Not Reported Grouted: Υ

Grout type: CM Grout top: 0 Grout bott: 17 Casing typ: PL Casing dia: 2 Casing dep: 19 Casing hei: +02 Screen typ: PL Top screen: Bottom scr: 29 19 Screen t 1: Not Reported Top scre 1:

Bottom s 1: 0 Screen t 2: Not Reported

0 Top scre 2: Bottom s 2: 0 Screen dia: 2 Not Reported Flowing we:

Telescopin: Not Reported Log type: Not Reported

Hrs pumped: Pumping ra: 0 Level befo: Level duri:

Test pump: 0 Pump insta: Not Reported Install pu: Capacity: Not Reported Λ

Pump hp: Column len:

Closed: Not Reported Abandoned: Not Reported

MD7000000084001 Abandon da: Site id:

Objectid: 84042 ВС County let: Permit: BC880711 Mgs id: Not Reported 1990 326 B1 seq: Not Reported B1 recd: **BALTIMORE** City: State: MD

Zip:21231Driller na:DONALD A JACKSONDriller id:MWD0000Est gpm pr:1

Use for wa: Test, Observation, Monitoring Approx dep: 70
Drill meth: BORED Replacemen: N
Wapid: Not Reported Subdivisio: Not Reported

Not Reported Not Reported Section: Lot: **BALTIMORE CITY** Town dista: Nearest to: 0 MI Not Reported Road name: **BLOCK ST** Town direc: Road side: Road dista: 500 FT Not Reported Not Reported Block: Tax map: Not Reported N grid83: 177013 Parcel: 433554 E grid83: Lat dec de: 39.260645 Lon dec de: -76.611216 Issue date: 1990 321 Special fl: Not Reported Not Reported C1 seq: 1990 831 C1 recd: Completion: 1990 8 6

Total dept: 82 Num unsucc: 0 Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 72 Casing typ: PLCasing dia: Casing dep: 74 1 Casing hei: +01 Screen typ: PL

Top screen:

74

Screen t 1: Not Reported Top scre 1: 0

Bottom s 1: 0 Screen t 2: Not Reported

Bottom scr:

82

Bottom s 1: 0 Screen t 2: Not Reported
Top scre 2: 0 Bottom s 2: 0

Screen die: 1 Not Reported

Screen dia: 1 Flowing we: Not Reported Telescopin: T Log type: Not Reported Hrs pumped: 0 Pumping ra: 0

Level befo: 0 Level duri: 0

Test pump: O Pump insta: Not Reported Install pu: Not Reported Capacity: 0

Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported

Abandon da: 0 Site id: MD7000000084042

Map ID: 71

Objectid: 84002 County let: BC Permit: BC880628 Mgs id: Not Reported B1 seq: Not Reported B1 recd: 1989124 City: **BALTIMORE** State: MD

Zip:21231Driller na:MICHAEL P. WILLEYDriller id:MWD0000Est gpm pr:0

Use for wa: Test, Observation, Monitoring Approx dep: 20
Drill meth: BORED Replacemen: N

Wapid: Not Reported Subdivisio: Not Reported Section: Not Reported Lot: Not Reported Nearest to: RALTIMORE Town dista: 0 MI

 Nearest to:
 BALTIMORE
 Town dista:
 0 MI

 Town direc:
 Not Reported
 Road name:
 POINT STREE

Town direc: Not Reported Road name: POINT STREET Road side: W Road dista: 50 FT

Tax map: Not Reported Block: Not Reported 177013 Not Reported Parcel: N grid83: E grid83: 433554 Lat dec de: 39.260645 Lon dec de: -76.611216 Issue date: 19891130 Special fl: Not Reported C1 seq: Not Reported C1 recd: 199011 5 Completion: 1990 112 Total dept: 30 Num unsucc: 0

Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 18 Casing typ: PL Casing dep: Casing dia: 2 20 Casing hei: +02 Screen typ: PL Top screen: 20 Bottom scr: 30 Screen t 1: Not Reported Top scre 1:

Bottom s 1: Screen t 2: Not Reported Top scre 2: 0 Bottom s 2:

Screen dia: 2 Not Reported Flowing we: Not Reported Not Reported Telescopin: Log type:

Hrs pumped: Pumping ra: Level befo: 0 Level duri:

Test pump: 0 Pump insta: Not Reported

Install pu: Not Reported Capacity: 0

Column len: Pump hp: 0 0

Closed: Not Reported Abandoned: Not Reported Abandon da: Site id: MD7000000084002 0

Map ID: 71 Objectid: 84003 County let: BC

Permit: BC880629 Mgs id: Not Reported B1 seq: Not Reported B1 recd: 1989124 City: **BALTIMORE** State:

MICHAEL P. WILLEY Zip: 21231 Driller na:

Est gpm pr: Driller id: MWD0000 0 Test, Observation, Monitoring Use for wa: Approx dep: 20 Replacemen: Drill meth: **BORED** Ν

Wapid: Not Reported Subdivisio: Not Reported Section: Not Reported Lot: Not Reported BALTIMORE Nearest to: Town dista: 0 MI

Town direc: Not Reported Road name: POINT STREET

Road side: W Road dista: 150 FT

Tax map: Not Reported Block: Not Reported Not Reported N grid83: 177013 Parcel: 433554 Lat dec de: 39.260645 E grid83: -76.611216 Lon dec de: Issue date: 19891130 Not Reported Special fl: C1 seq: Not Reported C1 recd: 199011 5 Completion: 1990 111 Total dept: 30 Num unsucc: 0 Hydrofract: Not Reported Grouted: Υ

Grout type: CM Grout top: 0 Grout bott: 18 Casing typ: PL Casing dia: 2 Casing dep: 20 Casing hei: +02 Screen typ: PL Top screen: 20 Bottom scr: 30 Screen t 1: Not Reported Top scre 1: 0

Bottom s 1: 0 Screen t 2: Not Reported 0 Top scre 2: Bottom s 2: 0

Screen dia: 2 Not Reported Flowing we:

Telescopin: Not Reported Log type: Not Reported

Hrs pumped: Pumping ra: 0 Level befo: Level duri:

Test pump: 0 Pump insta: Not Reported

Install pu: Capacity: Not Reported Λ

Pump hp: Column len: Closed: Not Reported Abandoned: Not Reported

MD7000000084003 Abandon da: Site id:

 Objectid:
 84000
 County let:
 BC

 Permit:
 BC880626
 Mgs id:
 Not Reported

 B1 seq:
 Not Reported
 B1 recd:
 198912 4

City: BALTIMORE State: MD
Zip: 21231 Driller na: MICHAEL P. WILLEY

Driller id:MWD0000Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:20

 Drill meth:
 BORED
 Replacemen:
 N

 Wapid:
 Not Reported
 Subdivisio:
 Not Reported

 Section:
 Not Reported
 Lot:
 Not Reported

 Nearest to:
 PALTIMORE
 Town dista:
 0 MI

Nearest to: BALTIMORE Town dista: 0 MI
Town direc: Not Reported Road name: POINT STREET

Road side: W Road dista: 500 FT Not Reported Block: Not Reported Tax map: Not Reported N grid83: 177013 Parcel: 433554 E grid83: Lat dec de: 39.260645 Lon dec de: -76.611216 Issue date: 19891130 Special fl: Not Reported Not Reported C1 seq: C1 recd: 199011 5 Completion: 1990 117

Total dept: 30 Num unsucc: 0 Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 18 Casing typ: PLCasing dia: 2 Casing dep: 20 Casing hei: Screen typ: PL +02

 Top screen:
 20
 Bottom scr:
 30

 Screen t 1:
 Not Reported
 Top scre 1:
 0

Bottom s 1: 0 Screen t 2: Not Reported Top scre 2: 0 Bottom s 2: 0 Screen dia: 2 Flowing we: Not Reported

Screen dia: 2 Flowing we: Not Reported
Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 0 Pumping ra: 0
Level befo: 0 Level duri: 0

Test pump: O Pump insta: Not Reported

Install pu: Not Reported Capacity: 0

Pump hp: 0 Column len: 0 Closed: Not Reported Abandoned: No

Closed: Not Reported Abandoned: Not Reported Abandon da: Not Reported Site id: MD700000084000

Map ID: 71
Objectid: 84044 County let: BC

 Objectid:
 84044
 County let:
 BC

 Permit:
 BC880713
 Mgs id:
 Not Reported

 B1 seq:
 Not Reported
 B1 recd:
 1990 326

 City:
 BALTIMORE
 State:
 MD

Zip: 21231 Driller na: DONALD A JACKSON

Driller id: MWD0000 Est gpm pr: 1
Use for wa: Test, Observation, Monitoring Approx dep: 70
Drill methy: POTABY Benjacement

Use for wa: Test, Observation, Monitoring Approx dep: 70
Drill meth: ROTARY Replacemen: N
Wapid: Not Reported Subdivisio: Not Reported

Total dept:

119

Not Reported Section: Lot: Not Reported Nearest to: **BALTIMORE CITY** Town dista: 0 MI Not Reported **BLOCK ST** Town direc: Road name: Road side: Not Reported Road dista: 500 FT Tax map: Not Reported Block: Not Reported 177013 Parcel: Not Reported N grid83: E grid83: 433554 Lat dec de: 39.260645 Lon dec de: -76.611216 Issue date: 1990 321 Special fl: Not Reported C1 seq: Not Reported C1 recd: 1990 831 Completion: 1990 8 5

Num unsucc:

0

Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 107 Casing typ: PL Casing dep: Casing dia: 4 72 Casing hei: +01 Screen typ: PLTop screen: 109 Bottom scr: 119 Screen t 1: Not Reported Top scre 1: Bottom s 1: Screen t 2: Not Reported

Top scre 2: 0 Bottom s 2: Screen dia: Not Reported 1 Flowing we: Not Reported Telescopin: Т Log type:

Hrs pumped: 0 Pumping ra: Level befo: 0 Level duri:

Test pump: 0 Pump insta: Not Reported Install pu: Not Reported Capacity: 0

Column len: Pump hp: 0 0

Closed: Not Reported Abandoned: Not Reported Abandon da: Site id: MD7000000084044 0

Map ID: 71

Objectid: 83962 County let: BC Permit: BC880558 Mgs id: Not Reported B1 recd: B1 seq: Not Reported 1989 913 City: **BALTIMORE** State:

JOSEPH J. GRIMSHAW Zip: 21231 Driller na:

Est gpm pr: Driller id: MWD0000 0 Test, Observation, Monitoring Use for wa: Approx dep: 70 **ROTARY** Replacemen: Drill meth: Ν

Wapid: Not Reported Subdivisio: **BALTIMORE CITY** Section: Not Reported Lot: Not Reported **BALTIMORE** Nearest to: Town dista: 0 MI

Town direc: Not Reported **BLOCK ST** Road name: Road side: W Road dista: 500 FT Tax map: Not Reported Block: Not Reported Not Reported N grid83: 177013 Parcel: 433554 Lat dec de: 39.260645 E grid83: -76.611216 Lon dec de: Issue date: 1989 9 8 Not Reported Not Reported Special fl: C1 seq: C1 recd: 1989 919 Completion: 1989 9 8 Total dept: 102 Num unsucc: 0

Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 10 Casing typ: PL Casing dia: 6 Casing dep: 70 Casing hei: +02 Screen typ: PL Top screen: 90 Bottom scr: 92 PL Screen t 1: Top scre 1: 101

Bottom s 1: 102 Screen t 2: Not Reported

0 Top scre 2: Bottom s 2: 0

Screen dia: Not Reported 1 Flowing we: Not Reported Telescopin: Т Log type:

Hrs pumped: 0 Pumping ra: Level befo: Level duri:

Test pump: 0 Pump insta: Not Reported

Install pu: Capacity: Not Reported Λ Pump hp: Column len:

Closed: Not Reported Abandoned: Not Reported

MD7000000083962 Abandon da: Site id:

Objectid: 84030 ВС County let: Permit: BC880681 Mgs id: Not Reported 1990 129 B1 seq: Not Reported B1 recd: **BALTIMORE** City: State: MD

Zip:21231Driller na:MICHAEL P. WILLEYDriller id:MWD0000Est gpm pr:0

Use for wa: Test, Observation, Monitoring Approx dep: 40
Drill meth: BORED Replacemen: N

Not Reported Subdivisio: Not Reported Wapid: Not Reported Not Reported Section: Lot: Town dista: Nearest to: **BALTIMORE** 0 MI Not Reported Road name: PHILPOT ST Town direc: Road side: S Road dista: 150 FT

Not Reported Not Reported Block: Tax map: Not Reported N grid83: 177013 Parcel: 433554 E grid83: Lat dec de: 39.260645 Lon dec de: -76.611216 Issue date: 1990 122 Special fl: Not Reported Not Reported C1 seq: C1 recd: 199011 5 Completion: 1990 2 1 Total dept: 8 Num unsucc: 0

Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 2 Casing typ: PL 2 Casing dia: Casing dep: 3 Casing hei: Screen typ: PL +02 Top screen: 3 Bottom scr: 8

Screen t 1:Not ReportedTop scre 1:0Bottom s 1:0Screen t 2:Not Reported

Top scre 2: 0 Bottom s 2: 0 Screen dia: 2 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 0 Pumping ra: 0
Level befo: 0 Level duri: 0

Test pump: O Pump insta: Not Reported

Install pu: Not Reported Capacity: 0
Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Y

Abandon da: 1996 9 3 Site id: MD7000000084030

Map ID: 71

Objectid: 84031 County let: BC Permit: BC880682 Mgs id: Not Reported B1 seq: Not Reported B1 recd: 1990 129 City: **BALTIMORE** State: MD

Zip: 21231 Driller na: MICHAEL P WILLEY

 Driller id:
 MWD0000
 Est gpm pr:
 0

 Use for wa:
 Test, Observation, Monitoring
 Approx dep:
 40

 Drill moth:
 PopED
 Poplesomen:
 N

Drill meth:BOREDReplacemen:NWapid:Not ReportedSubdivisio:Not ReportedSection:Not ReportedLot:Not Reported

 Nearest to:
 BALTIMORE
 Town dista:
 0 MI

 Town direc:
 Not Reported
 Road name:
 PHILPOT ST

 Poad side:
 S
 Road dista:
 200 FT

Road side: Road dista: 200 FT Tax map: Not Reported Block: Not Reported Not Reported Parcel: N grid83: 177013 E grid83: 433554 Lat dec de: 39.260645 Lon dec de: -76.611216 Issue date: 1990 122 Special fl: Not Reported C1 seq: Not Reported C1 recd: 199011 5 Completion: 1990 2 1

Total dept: 8 Num unsucc: 0

Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 2 Casing typ: PL 2 Casing dep: Casing dia: 3 PL Casing hei: +02 Screen typ: Top screen: 3 Bottom scr: 8 Screen t 1: Not Reported Top scre 1:

Bottom s 1: 0 Screen t 2: Not Reported

Top scre 2: 0 Bottom s 2:

Screen dia: 2 Flowing we: Not Reported
Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 0 Pumping ra: 0 Level befo: 0 Level duri: 0

Test pump: O Pump insta: Not Reported

Install pu:Not ReportedCapacity:0Pump hp:0Column len:0Closed:Not ReportedAbandoned:Y

Abandon da: 1996 9 3 Site id: MD700000084031

 Map ID:
 71

 Objectid:
 85396
 County let:
 BC

 Permit:
 BC920396
 Mgs id:
 Not Reported

 B1 seq:
 Not Reported
 B1 recd:
 1994 510

 City:
 BALTIMORE
 State:
 MD

Zip: 21231 Driller na: MICHAEL W HUBER

Driller id:MWD0000Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:20Drill meth:BOREDReplacemen:N

Wapid: Not Reported Subdivisio: Not Reported Section: Not Reported Lot: Not Reported

Nearest to:BALTIMORETown dista:0 MITown direc:Not ReportedRoad name:COVINGTON ST

Road side: E Road dista: COVINGTON ST

Tax map: Not Reported Block: Not Reported Not Reported N grid83: 177013 Parcel: 433554 Lat dec de: 39.260645 E grid83: -76.611216 Lon dec de: Issue date: 1994 511 Special fl: Not Reported C1 seq: Not Reported C1 recd: 1994 825 Completion: 1994 513

Total dept: 20 Num unsucc: 0 Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: Casing typ: PL 1 Casing dia: 4 Casing dep: 2 PL Casing hei: +02 Screen typ: Top screen: 2 Bottom scr: 20

Top scre 2: 0 Bottom s 2: 0
Screen dia: 4 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 0 Pumping ra: 0
Level befo: 0 Level duri: 0

Test pump: O Pump insta: Not Reported Install pu: Not Reported Capacity: 0

Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported
Abandon da: 0 Site id: MD700000085396

Map ID: 71

Objectid: 406982 ВС County let: Permit: BC940458 Mgs id: Not Reported B1 seq: 9761 B1 recd: 1997129 **BALTIMORE** City: State: MD

Zip:21208Driller na:THOMAS CHEWDriller id:MGD 62Est gpm pr:0

Use for wa: Test, Observation, Monitoring Approx dep: 75
Drill meth: BORED Replacemen: N

Wapid:Not ReportedSubdivisio:Not ReportedSection:Not ReportedLot:Not ReportedNearest to:BALTIMORETown dista:Not ReportedTown direc:Town direc:KEY HIGHWAY

Town direc: T Road name: KEY HIGH Road side: S Road dista: 200 FT

Not Reported Block: Not Reported Tax map: Not Reported N grid83: Parcel: 177013 433554 E grid83: Lat dec de: 39.260645 Lon dec de: -76.611216 Issue date: 19971211 Special fl: Not Reported C1 seq: 0977 1998 116

C1 recd: Completion: 19971218 Total dept: 12 Num unsucc: 0 Hydrofract: Grouted: Υ Ν Grout type: CM Grout top: 0 Grout bott: 1 Casing typ: PL Casing dia: 2 Casing dep: 2

Casing hei:
Not Reported
Screen typ:
PL
Top screen:
2
Bottom scr:
12
Screen t 1:
Not Reported
Top scree 1:
0

 Bottom s 1:
 0
 Screen t 2:
 Not Reported

 Top scre 2:
 0
 Bottom s 2:
 0

Screen dia: 2 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported

Hrs pumped:1Pumping ra:1Level befo:1Level duri:1Test pump:Not ReportedPump insta:NInstall pu:Not ReportedCapacity:0

Install pu: Not Reported Capacity: 0
Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported Abandon da: Not Reported Site id: MD7000000406982

Map ID: 71
Objectid: 407204 County let: BC

 Permit:
 BC940089
 Mgs id:
 Not Reported

 B1 seq:
 4063
 B1 recd:
 1996 717

 City:
 BALTIMORE
 State:
 MD

 Zip:
 21230
 Driller na:
 PAUL M FABISZAK

 Driller id:
 MWD 399
 Est gpm pr:
 0

Use for wa: Test, Observation, Monitoring Approx dep: 25
Drill meth: BORED Replacemen: N

Wapid:Not ReportedSubdivisio:Not ReportedSection:Not ReportedLot:Not ReportedNearest to:BALTIMORETown dista:Not Reported

Town direc: T Road name: 1100 KEY HIGHWAY EAS Road side: N Road dista: 135 FT

Road dista: 135 FT Tax map: Not Reported Block: Not Reported Not Reported Parcel: N grid83: 177013 E grid83: 433554 Lat dec de: 39.260645 Lon dec de: -76.611216 Issue date: 1996 717 Special fl: Not Reported C1 seq: 4607 C1 recd: 1996 920 Completion: 1996 719 Total dept: 22 Num unsucc: 0

Hydrofract:	Not Reported	Grouted:	Υ
Grout type:	CM	Grout top:	0
Grout bott:	2	Casing typ:	PL
Casing dia:	4	Casing dep:	2
Casing hei:	-1	Screen typ:	PL
Top screen:	2	Bottom scr:	22
Screen t 1:	Not Reported	Top scre 1:	0
Bottom s 1:	0	Screen t 2:	Not Reported
Top scre 2:	0	Bottom s 2:	0
Screen dia:	4	Flowing we:	Not Reported
Telescopin:	Not Reported	Log type:	Not Reported
Hrs pumped:	1	Pumping ra:	1
Level befo:	1	Level duri:	1
Test pump:	Ο	Pump insta:	N
Install pu:	Not Reported	Capacity:	0

Pump hp: Not Reported Closed: Not Reported Abandoned: MD7000000407204 Abandon da: 0 Site id:

Column len:

Pump insta:

Column len:

Abandoned:

Capacity:

Site id:

0

0

Map ID:	71		
Objectid:	406980	County let:	BC
Permit:	BC940456	Mgs id:	Not Reported
B1 seq:	9759	B1 recd:	199712 9
City:	BALTIMORE	State:	MD
Zip:	21208	Driller na:	THOMAS CHEW
Driller id:	MGD 62	Est gpm pr:	0
Use for wa:	Test, Observation, Monitoring	Approx dep:	15
Drill meth:	BORED	Replacemen:	N
Wapid:	Not Reported	Subdivisio:	Not Reported
Section:	Not Reported	Lot:	Not Reported
Nearest to:	BALTIMORE	Town dista:	Not Reported
Town direc:	Т	Road name:	KEY HIGHWAY
Road side:	S	Road dista:	100 FT
Tax map:	Not Reported	Block:	Not Reported
Parcel:	Not Reported	N grid83:	177013
E grid83:	433554	Lat dec de:	39.260645
Lon dec de:	-76.611216	Issue date:	19971211
Special fl:	Not Reported	C1 seq:	0979
C1 recd:	1998 116	Completion:	19971217
Total dept:	16	Num unsucc:	0
Hydrofract:	N	Grouted:	Υ
Grout type:	CM	Grout top:	0
Grout bott:	3	Casing typ:	PL
Casing dia:	2	Casing dep:	6
Casing hei:	Not Reported	Screen typ:	PL
Top screen:	6	Bottom scr:	16
Screen t 1:	Not Reported	Top scre 1:	0
Bottom s 1:	0	Screen t 2:	Not Reported
Top scre 2:	0	Bottom s 2:	0
Screen dia:	2	Flowing we:	Not Reported
Telescopin:	Not Reported	Log type:	Not Reported
Hrs pumped:	1	Pumping ra:	1
Level befo:	1	Level duri:	1

Not Reported

Not Reported

Not Reported

0

Test pump:

Install pu:

Pump hp:

Abandon da:

Closed:

Ν

0

Not Reported

MD7000000406980

 Objectid:
 84005
 County let:
 BC

 Permit:
 BC880631
 Mgs id:
 Not Reported

 B1 seq:
 Not Reported
 B1 recd:
 198912 4

City: BALTIMORE State: MD
Zip: 21231 Driller na: MICHAEL P. WILLEY

Driller id:MWD0000Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:20

Drill meth:BOREDReplacemen:NWapid:Not ReportedSubdivisio:Not ReportedSection:Not ReportedLot:Not Reported

Nearest to: BALTIMORE Town dista: 0 MI
Town direc: Not Reported Road name: POINT STREET

Road side: W Road dista: 250 FT Not Reported Block: Not Reported Tax map: Not Reported N grid83: 177013 Parcel: 433554 E grid83: Lat dec de: 39.260645 Lon dec de: -76.611216 Issue date: 19891130 Special fl: Not Reported Not Reported C1 seq: C1 recd: 199011 5 Completion: 1990 1 5 Total dept: 30 Num unsucc: 0

Not Reported Hydrofract: Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 18 Casing typ: PLCasing dia: 2 Casing dep: 20 Casing hei: Screen typ: PL +02 Top screen: 20 Bottom scr: 30

 Screen t 1:
 Not Reported
 Top scre 1:
 0

 Bottom s 1:
 0
 Screen t 2:
 Not Reported

Top scre 2: 0 Bottom's 2: 0

Screen dia: 2 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported Hrs pumped: 0 Pumping ra: 0

Level befo: 0 Level duri: 0

Test pump: O Pump justs: Not Reporte

Test pump: O Pump insta: Not Reported Install pu: Not Reported Capacity: 0

Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported

Abandon da: 0 Site id: MD7000000084005

Map ID: 71

Objectid: 406981 County let: BC Permit: BC940457 Mgs id: Not Reported B1 seq: 9760 B1 recd: 199712 9 City: **BALTIMORE** State: MD

Zip:21208Driller na:THOMAS CHEWDriller id:MGD 62Est gpm pr:0

 Driller id:
 MGD 62
 Est gpm pr:
 0

 Use for wa:
 Test, Observation, Monitoring
 Approx dep:
 15

 Drill reacher
 Description of the control of the cont

Use for wa: Test, Observation, Monitoring Approx dep: 15
Drill meth: BORED Replacemen: N
Wapid: Not Reported Subdivisio: Not Reported

Section:Not ReportedLot:Not ReportedNearest to:BALTIMORETown dista:Not ReportedTown direc:TRoad name:KEY HIGHWAY

Road side: S Road dista: 200 FT Tax map: Not Reported Block: Not Reported Not Reported Parcel: N grid83: 177013 E grid83: 433554 Lat dec de: 39.260645 Lon dec de: -76.611216 Issue date: 19971211 Special fl: Not Reported C1 seq: 0983 C1 recd: 1998 116 Completion: 19971218 Total dept: 11 Num unsucc: 0

Hydrofract: Grouted: Υ N Grout type: CM Grout top: 0 Grout bott: 1 Casing typ: PL Casing dep: Casing dia: 2 1 Casing hei: PL Not Reported Screen typ: Top screen: Bottom scr: 11 Screen t 1: Not Reported Top scre 1: Bottom s 1: Screen t 2: Not Reported Top scre 2: 0 Bottom s 2: Screen dia: 2 Not Reported Flowing we: Not Reported Log type:

Not Reported Telescopin: Hrs pumped: Pumping ra:

Level befo: Level duri: Test pump: Not Reported Pump insta: Ν Install pu: Not Reported Capacity: 0 Column len: Pump hp: 0 0

Closed: Not Reported Abandoned: Not Reported Abandon da: Site id: MD7000000406981 0

Map ID: 71 Objectid: 406973 County let: BC

Permit: BC940482 Mgs id: Not Reported B1 recd: 1998 129 B1 seq: 5176 City: **JACKSONVILLE** State:

ROBERT K MUNYAN Zip: 32202 Driller na:

Driller id: MWD 510 Est gpm pr: 0 Test, Observation, Monitoring Use for wa: Approx dep: 15 Replacemen: Drill meth: **BORED** Ν

Wapid: Not Reported Subdivisio: Not Reported Section: Not Reported Lot: Not Reported **BALTIMORE** Not Reported Nearest to: Town dista: т

Town direc: Road name: MCCOMAS ST Road side: Ν Road dista: 80 FT

Tax map: Not Reported Block: Not Reported Parcel: Not Reported N grid83: 177013 433554 Lat dec de: 39.260645 E grid83: -76.611216 1998 129 Lon dec de: Issue date: Special fl: Not Reported C1 seq: 2628 C1 recd: 1998 213 Completion: 1998 2 9 Total dept: Num unsucc: 0 12 Hydrofract: Grouted: Ν Υ Grout type: вс Grout top: 0 Grout bott: Casing typ: PL 1 Casing dia: 2 Casing dep: 2 PL Casing hei: +2 Screen typ:

Screen t 1: Not Reported Top scre 1: 0

Bottom scr:

Bottom s 1: Screen t 2: Not Reported 0 Top scre 2: Bottom s 2: 0 Screen dia: 2 Not Reported Flowing we:

Telescopin: Not Reported Log type: Not Reported

Hrs pumped: Pumping ra: 0 Level befo: Level duri: Test pump: Not Reported Pump insta: Ν Install pu: Not Reported Capacity: Λ

Pump hp: Column len: 0 Closed: Not Reported Abandoned:

1998 914 MD7000000406973 Abandon da: Site id:

2

Top screen:

12

 Objectid:
 453700

 Permit:
 BC941139

 B1 seq:
 6802

 City:
 TOWSON

 Zip:
 21204

Zip: 21204

Driller id: MGD 75

Use for wa: Test, Observation, Monitoring
Drill meth: Not Reported

Wapid: Not Reported Section: 10

Section: 10
Nearest to: FEDERAL HILL

Town direc: T
Road side: E
Tax map: 23

Parcel: Not Reported E grid83: 433554
Lon dec de: -76.611216
Special fl: Not Reported

C1 recd: 0
Total dept: 0

Hydrofract: Not Reported Grout type: Not Reported

Grout bott: 0

Casing dia: 0

Casing hei: Not Reported Top screen: 0

Screen t 1: Not Reported

Bottom s 1: 0
Top scre 2: 0

Screen dia: 0

Telescopin: Not Reported

Hrs pumped: 0 Level befo: 0

Test pump: Not Reported

Install pu: Not Reported Pump hp: 0

Closed: C Abandon da: 0

Map ID: 71

 Objectid:
 84004

 Permit:
 BC880630

 B1 seq:
 Not Reported

 City:
 BALTIMORE

 Zip:
 21231

Driller id: MWD0000
Use for wa: Test, Observation, Monitoring

Drill meth:

BORED

Wapid: Not Reported Section: Not Reported Nearest to: BALTIMORE Town direc: Not Reported

Road side: W

Tax map: Not Reported Parcel: Not Reported E grid83: 433554
Lon dec de: -76.611216
Special fl: Not Reported C1 recd: 199011 5
Total dept: 20

County let: BC

 Mgs id:
 Not Reported

 B1 recd:
 2001 824

 State:
 MD

Driller na: SCOTT LENGLET

Not Reported

Est gpm pr: 0
Approx dep: 25
Replacemen: N

Subdivisio: Not Reported

Lot: 5

Town dista:

 Road name:
 HANOVER ST

 Road dista:
 50 FT

 Block:
 1073

 N grid83:
 177013

 Lat dec de:
 39.260645

 Issue date:
 2001 827

C1 seq: 8782
Completion: 0
Num unsucc: 0

Grouted: Not Reported

Grout top: 0

Casing typ: Not Reported

Casing dep: 0

Screen typ: Not Reported

Bottom scr: 0
Top scre 1: 0

Screen t 2: Not Reported

Bottom s 2: 0

Flowing we: Not Reported Log type: Not Reported

Pumping ra: 0 Level duri: 0

Pump insta: Not Reported

Capacity: 0

Column len: 0

Abandoned: Not Reported
Site id: MD7000000453700

County let: BC
Mgs id: Not Reported
B1 recd: 198912 4
State: MD

Driller na: MICHAEL P. WILLEY

Est gpm pr: 0
Approx dep: 20
Replacemen: N

Subdivisio: Not Reported
Lot: Not Reported
Town dista: 0 MI
Road name: POINT STREET

Road name: POINT STREET
Road dista: 200 FT
Block: Not Reported
N grid83: 177013
Lat dec de: 39.260645
Issue date: 19891130
C1 seq: Not Reported
Completion: 1990 1 9

Num unsucc: 0

Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 8 Casing typ: PL Casing dep: Casing dia: 2 10 Casing hei: +02 Screen typ: PLTop screen: 10 Bottom scr: 20 Screen t 1: Not Reported Top scre 1:

Bottom s 1: 0 Screen t 2: Not Reported
Top scre 2: 0 Bottom s 2: 0

Screen dia: 2 Flowing we: Not Reported Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 0 Pumping ra: 0 Level befo: 0 Level duri: 0

Test pump: O Pump insta: Not Reported

Install pu:Not ReportedCapacity:0Pump hp:0Column len:0

Closed: Not Reported Abandoned: Not Reported Abandon da: Not Reported Site id: MD700000084004

 Map ID:
 71

 Objectid:
 407206
 County let:
 BC

 Permit:
 BC940090
 Mgs id:
 Not Reported

 B1 seq:
 4062
 B1 recd:
 1996 717

 City:
 BALTIMORE
 State:
 MD

Zip: 21230 Driller na: PAUL M FABISZAK

Driller id:MWD 399Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:25Drill meth:BOREDReplacemen:N

Wapid:Not ReportedSubdivisio:Not ReportedSection:Not ReportedLot:Not ReportedNearest to:BALTIMORETown dista:Not Reported

Town direc: T Road name: 1100 KEY HIGHWAY EAS

Road side: Ν Road dista: 125 FT Tax map: Not Reported Block: Not Reported Parcel: Not Reported N grid83: 177013 433554 Lat dec de: 39.260645 E grid83: -76.611216 Lon dec de: Issue date: 1996 717 Special fl: Not Reported C1 seq: 4608 C1 recd: 1996 920 Completion: 1996 719 Total dept: Num unsucc: 0 17 Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0

Grout bott: 2 Casing typ: PL Casing dia: 4 Casing dep: Casing hei: -1 Screen typ: PL Top screen: 2 Bottom scr: 17 Screen t 1: Not Reported Top scre 1: 0

Bottom s 1: 0 Screen t 2: Not Reported Top scre 2: 0 Bottom s 2: 0

Screen dia: 4 Flowing we: Not Reported
Telescopin: Not Reported Log type: Not Reported

Telescopin:Not ReportedLog type:Not ReportedHrs pumped:1Pumping ra:1Level befo:1Level duri:1

Test pump: O Pump insta: N Install pu: Not Reported Capacity: 0 Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported

Abandon da: 0 Site id: MD7000000407206

Map ID: 71

Objectid: 406979 ВС County let: Permit: BC940455 Mgs id: Not Reported B1 seq: 9758 B1 recd: 1997129 **BALTIMORE** City: State: MD THOMAS CHEW 21208 Driller na:

Zip:21208Driller na:THOMAS CDriller id:MGD 62Est gpm pr:0

Use for wa: Test, Observation, Monitoring Approx dep: 15
Drill meth: BORED Replacemen: N
Wapid: Not Reported Subdivisio: No

Wapid:Not ReportedSubdivisio:Not ReportedSection:Not ReportedLot:Not ReportedNearest to:BALTIMORETown dista:Not ReportedTown direc:TRoad name:KEY HIGHWAY

Road side: S Road dista: 200 FT Not Reported Block: Not Reported Tax map: Not Reported N grid83: Parcel: 177013 433554 E grid83: Lat dec de: 39.260645 Lon dec de: -76.611216 Issue date: 19971211 Special fl: Not Reported 0978 C1 seq: C1 recd: 1998 116 Completion: 19971217 Total dept: 14 Num unsucc: 0

Hydrofract: Grouted: Υ Ν Grout type: CM Grout top: 0 Grout bott: 2 Casing typ: PL 2 Casing dia: Casing dep: 4 Casing hei: Not Reported Screen typ: PL

Top screen: 4 Bottom scr: 14
Screen t 1: Not Reported Top scree 1: 0

Bottom s 1: 0 Screen t 2: Not Reported Top scre 2: 0 Bottom s 2: 0 Screen dia: 2 Flowing we: Not Reported

Screen dia: 2 Flowing we: Not Reported
Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 1 Pumping ra: 1
Level befo: 1 Level duri: 1
Test pump: Not Reported Pump insta: N

Install pu: Not Reported Pump Insta: Not Reported Capacity: 0
Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported Abandon da: Not Reported Site id: MD7000000406979

 Map ID:
 71

 Objectid:
 406972
 County let:
 BC

 Permit:
 BC940481
 Mgs id:
 Not Reported

 B1 seq:
 5177
 B1 recd:
 1998 129

City: JACKSONVILLE State: FL
Zip: 32202 Driller na: ROBERT K MUNYAN

Driller id: MWD 510 Est gpm pr: 0
Use for wa: Test, Observation, Monitoring Approx dep: 15

Use for wa: Test, Observation, Monitoring Approx dep: 15
Drill meth: BORED Replacemen: N
Wapid: Not Reported Subdivisio: Not Reported

Section:Not ReportedLot:Not ReportedNearest to:BALTIMORETown dista:Not ReportedTown direc:TRoad name:MCCOMAS STRoad side:NRoad dista:Not Reported

Tax map: Not Reported Block: Not Reported Not Reported Parcel: N grid83: 177013 E grid83: 433554 Lat dec de: 39.260645 Lon dec de: -76.611216 Issue date: 1998 129 Special fl: Not Reported C1 seq: 2629 C1 recd: 1998 213 Completion: 1998 2 9 Total dept: 12 Num unsucc: 0

Hydrofract:	N	Grouted:	Υ
Grout type:	BC	Grout top:	0
Grout bott:	1	Casing typ:	PL
Casing dia:	2	Casing dep:	2
Casing hei:	+2	Screen typ:	PL
Top screen:	2	Bottom scr:	12
Screen t 1:	Not Reported	Top scre 1:	0
Bottom s 1:	0	Screen t 2:	Not Reported
Top scre 2:	0	Bottom s 2:	0
Screen dia:	2	Flowing we:	Not Reported
Telesconin:	Not Reported	I og type:	Not Reported

d Not Reported Not Reported Hrs pumped: 0 Pumping ra:

Level befo: 0 Level duri: 0 Test pump: Not Reported Pump insta: Ν Install pu: Not Reported 0 Capacity: Column len: Pump hp: 0 0 Closed: Not Reported Abandoned:

Abandon da: 1998 914 Site id: MD7000000406972

Map ID:	71		
Objectid:	406887	County let:	BC
Permit:	BC940631	Mgs id:	Not Re
B1 sea:	0154	B1 recd:	1999 2

Reported 1999 2 9 City: **BALTIMORE** State: MDZip: 21230 Driller na: DAVID KELLY

MWD 304 Est gpm pr: Driller id: 0 Test, Observation, Monitoring Use for wa: Approx dep: 14 Replacemen: AIR-PER Drill meth: Ν

Wapid: Not Reported Subdivisio: Not Reported Section: Not Reported Lot: Not Reported LOCUST POINT 2

Nearest to: Town dista: Town direc: NW Road name: 400 KEY HIGHWAY

Road side: Ν Road dista: 200 FT Tax map: Not Reported Block: Not Reported Parcel: Not Reported N grid83: 177013 433554 Lat dec de: E grid83: 39.260645 -76.611216 Lon dec de: Issue date: 1999 2 9 Not Reported Special fl: C1 seq: 2925 C1 recd: 1999 317 Completion: 1999 224 Total dept: Num unsucc: 0 14 Hydrofract: Grouted: Ν Υ Grout type: вс Grout top: 0 Grout bott: 2 Casing typ: PLCasing dia: 4 Casing dep: 4

Screen typ:

Top screen: 4 Bottom scr: 14 Screen t 1: Not Reported Top scre 1: 0

Bottom s 1: Screen t 2: Not Reported 0 Top scre 2: Bottom s 2: 0 Screen dia: 4 Not Reported Flowing we:

Not Reported Telescopin: Not Reported Log type:

Hrs pumped: Pumping ra: 0 Level befo: 5 Level duri: 5 Test pump: 0 Pump insta: Ν Capacity: Install pu: 0 Not Reported

Pump hp: Column len: Closed: Not Reported Abandoned: Not Reported

MD7000000406887 Abandon da: Site id:

-1

Casing hei:

PL

Objectid: 406984 ВС County let: Permit: BC940460 Mgs id: Not Reported B1 seq: 9763 B1 recd: 1997129 **BALTIMORE** City: State: MD THOMAS CHEW 21208 Driller na: Zip:

Driller id: MGD 62 Est gpm pr: 0
Use for wa: Test, Observation, Monitoring Approx dep: 15

Use for wa:Test, Observation, MonitoringApprox dep:15Drill meth:BOREDReplacemen:NWapid:Not ReportedSubdivisio:Not Reported

Section:Not ReportedLot:Not ReportedNearest to:BALTIMORETown dista:Not ReportedTown direc:TRoad name:KEY HIGHWAY

Road side: S Road dista: 200 FT Not Reported Block: Not Reported Tax map: Not Reported N grid83: Parcel: 177013 433554 E grid83: Lat dec de: 39.260645 Lon dec de: -76.611216 Issue date: 19971211 Special fl: Not Reported 0982 C1 seq: C1 recd: 1998 116 Completion: 19971217

Num unsucc:

0

Hydrofract: Grouted: Υ Ν Grout type: CM Grout top: 0 Grout bott: 1 Casing typ: PL Casing dia: 2 Casing dep: 1 Casing hei: Not Reported Screen typ: PL

Total dept:

0

 Casing hei:
 Not Reported
 Screen typ:
 PL

 Top screen:
 1
 Bottom scr:
 10

 Screen t 1:
 Not Reported
 Top scre 1:
 0

 Bottom s 1:
 0
 Screen t 2:
 Not Reported

 Top scre 2:
 0
 Bottom s 2:
 0

Screen dia: 2 Flowing we: Not Reported
Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 1 Pumping ra: 1
Level befo: 1 Level duri: 1

Test pump: Not Reported Pump insta: N Install pu: Not Reported Capacity: 0 Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported

Abandon da: 0 Site id: MD700000406984

 Map ID:
 71

 Objectid:
 406866
 County let:
 BC

 Objectid:
 406866
 County let:
 BC

 Permit:
 BC940659
 Mgs id:
 Not Reported

 B1 seq:
 8776
 B1 recd:
 1999 4 9

 City:
 BALTIMORE
 State:
 MD

 Zip:
 21231
 Driller na:
 DAVID B HARTMAN

 Driller id:
 MWD 517
 Est gpm pr:
 0

 Driller id:
 MWD 517
 Est gpm pr:
 0

 Use for wa:
 Test, Observation, Monitoring
 Approx dep:
 25

 Drill reacher
 Popularization
 No.

Drill meth:

Not Reported

Replacemen:

Not Reported

Not Reported

Not Reported

Not Reported

Section:Not ReportedLot:Not ReportedNearest to:BALTIMORETown dista:Not ReportedTown direc:TRoad name:EASTERN AVENUE

Road side: Road dista: 50 FT Tax map: Not Reported Block: Not Reported Not Reported Parcel: N grid83: 177013 E grid83: 433554 Lat dec de: 39.260645 Lon dec de: -76.611216 Issue date: 1999 4 9 Special fl: Not Reported C1 seq: 5247 C1 recd: 1999 5 5 Completion: 1999 419 Total dept: 24 Num unsucc: 0

Hydrofract:	Not Reported	Grouted:	Υ
Grout type:	BC	Grout top:	0
Grout bott:	2	Casing typ:	PL
Casing dia:	4	Casing dep:	4
Casing hei:	Not Reported	Screen typ:	PL
Top screen:	4	Bottom scr:	24
Screen t 1:	Not Reported	Top scre 1:	0
Bottom s 1:	0	Screen t 2:	Not Reported
Top scre 2:	0	Bottom s 2:	0
Screen dia:	4	Flowing we:	Not Reported
Telescopin:	Not Reported	Log type:	Not Reported
Hrs pumped:	1	Pumping ra:	5
Level befo:	8	Level duri:	18
Test pump:	S	Pump insta:	N
Install pu:	Not Reported	Capacity:	0
Pump hp:	0	Column len:	0

Closed: Not Reported Abandoned: Y
Abandon da: 20061117 Site id: MD700000406866

Map ID:	71		
Objectid:	406983	County let:	BC
Permit:	BC940459	Mgs id:	Not Reported
B1 seq:	9762	B1 recd:	199712 9
City:	BALTIMORE	State:	MD
Zip:	21208	Driller na:	THOMAS CHEW
Driller id:	MGD 62	Est gpm pr:	0
Use for wa:	Test, Observation, Monitoring	Approx dep:	15
Drill meth:	BORED	Replacemen:	N
Wapid:	Not Reported	Subdivisio:	Not Reported
Section:	Not Reported	Lot:	Not Reported
Nearest to:	BALTIMORE	Town dista:	Not Reported
Town direc:	Т	Road name:	KEY HIGHWAY
Road side:	S	Road dista:	200 FT
Tax map:	Not Reported	Block:	Not Reported
Parcel:	Not Reported	N grid83:	177013
E grid83:	433554	Lat dec de:	39.260645
Lon dec de:	-76.611216	Issue date:	19971211
Special fl:	Not Reported	C1 seq:	0980
C1 recd:	1998 116	Completion:	19971217
Total dept:	18	Num unsucc:	0
Hydrofract:	N	Grouted:	Υ
Grout type:	CM	Grout top:	0
Grout bott:	8	Casing typ:	PL
Casing dia:	2	Casing dep:	8
Casing hei:	Not Reported	Screen typ:	PL
Ton screen:	8 '	Bottom scr.	18

Top screen: Bottom scr: 18 Screen t 1: Not Reported Top scre 1: 0 Not Reported Bottom s 1: Screen t 2: 0 Top scre 2: Bottom s 2: Screen dia: 2 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported Hrs pumped: 1 Pumping ra: 1

Level befo: 1 Level duri: 1
Test pump: Not Reported Pump insta: N
Install pu: Not Reported Capacity: 0
Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported

Abandon da: 0 Site id: MD7000000406983

Objectid: 406985 ВС County let: Permit: BC940461 Mgs id: Not Reported B1 seq: 9764 B1 recd: 1997129 **BALTIMORE** City: State: MD THOMAS CHEW 21208 Driller na: Zip:

Driller id: MGD 62 Est gpm pr: 0
Use for wa: Test, Observation, Monitoring Approx dep: 15

Use for wa: Test, Observation, Monitoring Approx dep: 15
Drill meth: BORED Replacemen: N
Wapid: Not Reported Subdivisio: Not Reported
Section: Not Reported Lot: Not Reported

Section:Not ReportedLot:Not ReportedNearest to:BALTIMORETown dista:Not ReportedTown direc:TRoad name:KEY HIGHWAY

Road side: S Road dista: 200 FT Not Reported Block: Not Reported Tax map: Not Reported N grid83: 177013 Parcel: 433554 E grid83: Lat dec de: 39.260645 Lon dec de: -76.611216 Issue date: 19971211 Special fl: Not Reported C1 seq: 0981 C1 recd: 1998 116 Completion: 19971218

Total dept: 11 Num unsucc: 0 Hydrofract: Grouted: Υ Ν Grout type: CM Grout top: 0 Grout bott: 1 Casing typ: PL 0 Casing dia: Casing dep: 1 Casing hei: Screen typ: PL +1 Top screen: Bottom scr: 11

 Screen t 1:
 Not Reported
 Top scre 1:
 0

 Bottom s 1:
 0
 Screen t 2:
 Not Reported

Top scre 2: 0 Bottom s 2: 0 Screen dia: 2 Flowing we: Not Reported

Screen dia: 2 Flowing we: Not Reported
Telescopin: Not Reported Log type: Not Reported

 Hrs pumped:
 1
 Pumping ra:
 1

 Level befo:
 1
 Level duri:
 1

 Test pump:
 Not Reported
 Pump insta:
 N

Install pu: Not Reported Pump Insta. Not Reported Capacity: 0
Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported

Abandon da: 0 Site id: MD7000000406985

Map ID: 71

Objectid: 85390 County let: BC Permit: BC920381 Mgs id: Not Reported B1 seq: Not Reported B1 recd: 1994 429 City: **BALTIMORE** State: MD

Zip: 21231 Driller na: RICHARD D SIES SR

 Driller id:
 MWD0000
 Est gpm pr:
 0

 Use for wa:
 Test, Observation, Monitoring
 Approx dep:
 70

 Drill meth:
 PORED
 Pontogeneral:
 No.

Drill meth:

BORED

Replacemen:

Not Reported

Section:

Not Reported

Lot:

Not Reported

Nearest to:BALTIMORETown dista:0 MITown direc:Not ReportedRoad name:WILLS STRoad side:WRoad dista:50 FT

Tax map: Not Reported Block: Not Reported 177013 Parcel: Not Reported N grid83: E grid83: 433554 Lat dec de: 39.260645 Lon dec de: -76.611216 Issue date: 1994 429 Special fl: Not Reported C1 seq: Not Reported C1 recd: 1994 525 Completion: 1994 5 3 Total dept: 15 Num unsucc: 0

Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 7 Casing typ: PL Casing dep: Casing dia: 2 10 PL Casing hei: -00 Screen typ: Top screen: 10 Bottom scr: 15 Screen t 1: Not Reported Top scre 1:

Bottom s 1: Screen t 2: Not Reported Top scre 2: 0 Bottom s 2:

Screen dia: 2 Not Reported Flowing we: Not Reported Not Reported Telescopin: Log type:

Hrs pumped: Pumping ra: Level befo: 0 Level duri:

Test pump: 0 Pump insta: Not Reported

Install pu: Not Reported Capacity: 0 Column len: Pump hp: 0 0

Closed: Not Reported Abandoned: Not Reported

Abandon da: Site id: MD7000000085390 0

Map ID: 71 Objectid: 406864 County let: BC

Permit: BC940657 Mgs id: Not Reported B1 recd: B1 seq: 8706 1999 4 9 City: **BALTIMORE** State:

D BRADFORD HARTMAN Zip: 21231 Driller na:

Driller id: MWD 517 Est gpm pr: 0 Test, Observation, Monitoring Use for wa: Approx dep: 25 Replacemen: Drill meth: **BORED** Ν

Wapid: Not Reported Subdivisio: Not Reported Section: Not Reported Lot: Not Reported **BALTIMORE** Not Reported Nearest to: Town dista:

Town direc: Road name: **EASTERN AVENUE** т Road side: Ν Road dista: 50 FT

Tax map: Not Reported Block: Not Reported Parcel: Not Reported N grid83: 177013 433554 Lat dec de: 39.260645 E grid83: -76.611216 Lon dec de: Issue date: 1999 4 9 Not Reported Special fl: C1 seq: 5253 C1 recd: 1999 5 5 Completion: 1999 419 Total dept: Num unsucc: 0 24 Hydrofract: Not Reported Grouted: Υ Grout type: BC Grout top: 0 Grout bott: 2 Casing typ: PL Casing dia: 4 Casing dep: 4

Casing hei: Not Reported Screen typ: PL Top screen: Bottom scr: 24 Screen t 1: Not Reported Top scre 1:

Bottom s 1: Screen t 2: Not Reported 0 Top scre 2: Bottom s 2: 0

Screen dia: Not Reported 4 Flowing we:

Telescopin: Not Reported Log type: Not Reported

Hrs pumped: Pumping ra: 5 Level befo: 8 Level duri: 18 Test pump: S Pump insta: Ν Not Reported Install pu: Capacity: Λ

Pump hp: Column len: 0

Closed: Not Reported Abandoned:

MD7000000406864 Abandon da: 20061117 Site id:

Objectid: 406971 ВС County let: Permit: BC940501 Mgs id: Not Reported 1998 423 B1 seq: 0360 B1 recd:

BALTIMORE City: State: MD

MICHAEL P WILLEY 21230 Driller na: Zip: Driller id: MGD 47 Est gpm pr:

Use for wa: Test, Observation, Monitoring Approx dep: 30 Drill meth: **BORED** Replacemen: Ν

Not Reported Subdivisio: Not Reported Wapid: Not Reported Not Reported Section: Lot: **BALTIMORE CITY** Town dista: Nearest to: Not Reported

Т Road name: E FORT AVE Town direc: Road side: S Road dista: 65 FT

Not Reported Block: Not Reported Tax map: Not Reported N grid83: 177013 Parcel: 433554 E grid83: Lat dec de: 39.260645 Lon dec de: -76.611216 Issue date: 1998 424 Special fl: Not Reported 9389 C1 seq: C1 recd: 1998 625 Completion: 1998 430

Total dept: 27 Num unsucc: 0 Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 5 Casing typ: PL Casing dia: 4 Casing dep: 7 Casing hei: Not Reported Screen typ: PL

Top screen: Bottom scr: 27 Screen t 1: Not Reported Top scre 1: 0

Screen t 2: Bottom s 1: 0 Not Reported Top scre 2: 0 Bottom s 2:

Screen dia: Flowing we: Not Reported Telescopin: Not Reported Not Reported Log type:

Hrs pumped: Pumping ra: 0 Level befo: Level duri: 0

Test pump: 0 Pump insta: Not Reported Install pu: Not Reported Capacity:

Pump hp: Column len:

Closed: Not Reported Abandoned: Not Reported

MD7000000406971 Abandon da: Site id:

Map ID: 71

Objectid: 406841 County let: BC BC940676 Permit: Mgs id: Not Reported B1 seq: 1181 B1 recd: 1999 624 City: **BALTIMORE** State: MD

21230 Driller na: J PETER DOW Zip:

Driller id: MGD 85 Est gpm pr: 0 Use for wa: Test, Observation, Monitoring Approx dep: 25

Drill meth: **BORED** Replacemen: Not Reported Wapid: Not Reported Subdivisio:

Section: Not Reported Lot: Not Reported BALTIMORE SOUTH BALT Nearest to: Town dista: Not Reported

FORT AVENUE Town direc: Road name:

Road side: S Road dista: 102 FT Tax map: Not Reported Block: Not Reported Not Reported Parcel: N grid83: 177013 E grid83: 433554 Lat dec de: 39.260645 Lon dec de: -76.611216 Issue date: 1999 7 2 Special fl: Not Reported C1 seq: 1243 C1 recd: 1999 712 Completion: 1999 7 7 Total dept: 15 Num unsucc: 0

Hydrofract: Ν Grouted: Υ Grout type: BC Grout top: 0 Grout bott: 1 Casing typ: PL Casing dep: Casing dia: 6 5 PL Casing hei: Not Reported Screen typ: Top screen: Bottom scr: 15 5 Screen t 1: Not Reported Top scre 1: Bottom s 1: Screen t 2: Not Reported Top scre 2: 0 Bottom s 2: Screen dia: 6 Not Reported Flowing we: Not Reported Telescopin: Not Reported Log type: Hrs pumped: Pumping ra: Level befo: Level duri: Test pump: Not Reported Pump insta: Ν Install pu: Not Reported 0 Capacity:

Column len: Pump hp: 0 0 Closed: Not Reported Abandoned:

Abandon da: 1999 9 7 Site id: MD7000000406841

Map ID: Objectid: 406879 County let: BC

Permit: BC940623 Mgs id: Not Reported B1 recd: B1 seq: 2747 1999 111 City: **BALTIMORE** State:

RICHARD D SIES SR Zip: 21202 Driller na:

Driller id: MGD 28 Est gpm pr: 0 Test, Observation, Monitoring Use for wa: Approx dep: 15 **ROTARY** Replacemen: Drill meth: Ν

Wapid: Not Reported Subdivisio: **INNER HARBOR EAST** Section: Not Reported Lot: Not Reported **BALTIMORE CITY** Not Reported Nearest to: Town dista:

Town direc: **EASTERN AVENUE** Road name: Т Road side: S Road dista: 50 FT

Tax map: Not Reported Block: Not Reported Not Reported N grid83: 177013 Parcel: 433554 Lat dec de: E grid83: 39.260645 -76.611216 Lon dec de: Issue date: 1999 112 Special fl: Not Reported C1 seq: 6221 C1 recd: 1999 2 3 Completion: 1999 114 Total dept: Num unsucc: 0 15 Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0

Grout bott: 9 Casing typ: PL Casing dia: Casing dep: 10 Casing hei: Not Reported Screen typ: PL Top screen: Bottom scr: 15 10 Screen t 1: Not Reported Top scre 1: 0

Bottom s 1: 0 Screen t 2: Not Reported

0 Top scre 2: Bottom s 2: 0 Screen dia: Not Reported 1 Flowing we:

Telescopin: Not Reported Log type: Not Reported

Hrs pumped: Pumping ra: Level befo: Level duri: Test pump: Not Reported Pump insta: Ν Install pu: Not Reported Capacity: Λ Pump hp: Column len: 0

Closed: Not Reported Abandoned:

MD7000000406879 Abandon da: 1999 114 Site id:

Objectid: 406886 ВС County let: Permit: BC940630 Mgs id: Not Reported 1999 2 9 B1 seq: 0155 B1 recd: **BALTIMORE** City: State: MD

21230 Driller na: DAVID KELLY Zip: Driller id: MWD 304 Est gpm pr: 0

Use for wa: Test, Observation, Monitoring Approx dep: 14 Drill meth: AIR-PER Replacemen: Ν

Not Reported Subdivisio: Not Reported Wapid: Not Reported Not Reported Section: Lot:

LOCUST POINT Town dista: Nearest to:

NW Road name: 400 KEY HWY Town direc: Road side: Ν Road dista: 180 FT Not Reported Not Reported Block: Tax map: Not Reported N grid83: 177013 Parcel: 433554 E grid83: Lat dec de: 39.260645 Lon dec de: -76.611216 Issue date: 1999 2 9 Special fl: Not Reported 2924 C1 seq: C1 recd: 1999 317 Completion: 1999 224 Total dept: 14 Num unsucc: 0

Hydrofract: Ν Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 2 Casing typ: PL 4 Casing dia: Casing dep: 4 Casing hei: -1 Screen typ: PL Top screen: Bottom scr: 14

Screen t 1: Not Reported Top scre 1: 0 Bottom s 1: Screen t 2: Not Reported 0

Top scre 2: 0 Bottom s 2:

Screen dia: Flowing we: Not Reported

Telescopin: Not Reported Not Reported Log type: Hrs pumped: 0 Pumping ra: 0

5 Level befo: Level duri: 5 0 Ν Test pump: Pump insta: Install pu: Not Reported Capacity: 0

Pump hp: Column len: Closed: Not Reported Abandoned:

Not Reported MD7000000406886 Abandon da: Site id:

Map ID: 71 Objectid: 467620 County let: Not Reported Permit: BC940433 Mgs id: Not Reported B1 seq: 7813 B1 recd: 1997 930 MD

City: **BALTIMORE** State: 21230 Driller na: PAUL M FABISZAK Zip:

Driller id: MWD 399 Est gpm pr: 0 Use for wa: Test, Observation, Monitoring Approx dep: 25 Drill meth: **BORED** Replacemen:

Not Reported Wapid: Not Reported Subdivisio: Not Reported Not Reported Section: Lot: BALTIMORE Nearest to: Town dista: Not Reported

1020 KEY HIGHWAY EAS Town direc: Т Road name:

Road side: Road dista: 50 FT Tax map: Not Reported Block: Not Reported Not Reported 177013 Parcel: N grid83: E grid83: 433554 Lat dec de: 39.260645 Lon dec de: -76.611216 Issue date: 1997 930 Special fl: Not Reported C1 seq: Not Reported

C1 recd: Completion: 0 0 Total dept: 0 Num unsucc: 0

Hydrofract: Not Reported Grouted: Not Reported

Grout type: Not Reported Grout top:

Grout bott: 0 Casing typ: Not Reported

Casing dia: 0 Casing dep:

Not Reported Casing hei: Not Reported Screen typ: Top screen: Bottom scr:

Screen t 1: Not Reported Top scre 1:

Bottom s 1: Screen t 2: Not Reported

Top scre 2: 0 Bottom s 2: Screen dia: 0 Not Reported Flowing we:

Not Reported Telescopin: Not Reported Log type:

Hrs pumped: Pumping ra:

Level befo: 0 Level duri: Test pump: Not Reported Pump insta: Not Reported

Install pu: Not Reported Capacity: 0

Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported

MD7000000467620 Abandon da: 0 Site id:

Map ID: Objectid: 467623 County let: Not Reported Permit: BC940465 Mgs id: Not Reported

B1 seq: B1 recd: 1998 17 6132 City: **NASHVILLE** State:

TUCKER MOORSHEAD Zip: 37211 Driller na:

Driller id: MWD 339 Est gpm pr: 0 Test, Observation, Monitoring Use for wa: Approx dep: 15

Drill meth: **BORED** Replacemen: Ν Not Reported Subdivisio: Not Reported Wapid:

Section: Not Reported Lot: Not Reported **BALTIMORE** Not Reported Nearest to: Town dista:

MCCOMAS STREET Town direc: Road name: Т Road side: Ν Road dista: 125 FT

C1 seq:

Tax map: Not Reported Block: Not Reported Not Reported 177013 Parcel: N grid83: 433554 E grid83: Lat dec de: 39.260645 Lon dec de: -76.611216 Issue date: 1998 1 7

C1 recd: Completion: 0

Not Reported

Total dept: 0 Num unsucc: 0

Hydrofract: Not Reported Grouted: Not Reported Grout type: Not Reported Grout top:

Grout bott: 0 Casing typ: Not Reported Casing dia: Casing dep:

Casing hei: Not Reported Screen typ: Not Reported

Top screen: Bottom scr: Screen t 1: Not Reported Top scre 1:

Bottom s 1: Screen t 2: Not Reported

0 Top scre 2: Bottom s 2:

Screen dia: 0 Flowing we: Not Reported Telescopin: Not Reported Log type: Not Reported

Pumping ra: Hrs pumped: 0

Level befo: Level duri:

Test pump: Not Reported Pump insta: Not Reported

Not Reported Install pu: Capacity: Pump hp: Column len: 0

Closed: Not Reported Abandoned: Not Reported

MD7000000467623 Abandon da: Site id:

Special fl:

Not Reported

467063 Objectid: County let: Not Reported Permit: BC940251 Mgs id: Not Reported B1 seq: 5094 B1 recd: 19961125 **BALTIMORE** City: State: MD

BRENARD J TAYLOR 21230 Driller na: Zip: Driller id: MWD 430 Est gpm pr:

Use for wa: Test, Observation, Monitoring Approx dep: 20 Drill meth: **BORED** Replacemen: Ν

SOUTH BALTIMORE Not Reported Subdivisio: Wapid: P-6 Not Reported Section: Lot:

BALTIMORE Nearest to: Town dista: Not Reported Т Road name: W FORT AVE Town direc:

Road side: S Road dista: 140 FT Not Reported Block: Not Reported Tax map: Not Reported N grid83: 177013 Parcel: 433554 E grid83: Lat dec de: 39.260645 Lon dec de: -76.611216 Issue date: 19961125 Not Reported

Special fl: Not Reported C1 seq: C1 recd: Completion: Total dept: 0 Num unsucc: 0

Not Reported Hydrofract: Not Reported Grouted: Grout type: Not Reported Grout top:

Grout bott: Casing typ: Not Reported

Casing dia: 0 Casing dep:

Not Reported Casing hei: Screen typ: Not Reported

Top screen: Bottom scr: Screen t 1: Not Reported Top scre 1: 0

Screen t 2: Bottom s 1: 0 Not Reported Top scre 2: 0 Bottom s 2:

Screen dia: 0 Flowing we: Not Reported Telescopin: Not Reported Not Reported Log type:

Hrs pumped: 0 Pumping ra: Level befo: 0 Level duri: 0

Test pump: Not Reported Pump insta: Not Reported

Install pu: Not Reported Capacity: Pump hp: Column len:

Closed: Not Reported Abandoned:

MD7000000467063 Abandon da: 2008 924 Site id:

Map ID: 71 Objectid: 467061 County let: Not Reported Permit: BC940249 Mgs id: Not Reported

B1 seq: 5096 B1 recd: 19961125 City: **BALTIMORE** State: MD

21230 Driller na: **BRENARD J TAYLOR** Zip: Driller id: MWD 430 Est gpm pr: 0

Use for wa: Test, Observation, Monitoring Approx dep: 20 Drill meth: **BORED** Replacemen:

SOUTH BALTIMORE Wapid: Not Reported Subdivisio:

Section: Not Reported Lot: P-4 BALTIMORE Nearest to: Town dista: Not Reported

W FORT AVE Town direc: Т Road name: Road side: S Road dista: 175 FT Tax map: Not Reported Block: Not Reported

Not Reported Parcel: N grid83: 177013 E grid83: 433554 Lat dec de: 39.260645 Lon dec de: -76.611216 Issue date: 19961125 Special fl: Not Reported C1 seq: Not Reported

C1 recd: Completion: 0 0 Total dept: 0 Num unsucc: 0

Hydrofract: Not Reported Grouted: Not Reported

Grout type: Not Reported Grout top:

Grout bott: 0 Casing typ: Not Reported

Casing dia: 0 Casing dep:

Not Reported Casing hei: Not Reported Screen typ: Top screen: Bottom scr:

Screen t 1: Not Reported Top scre 1:

Bottom s 1: Screen t 2: Not Reported

Top scre 2: 0 Bottom s 2:

Screen dia: 0 Not Reported Flowing we: Not Reported Telescopin: Not Reported Log type:

Hrs pumped: Pumping ra:

Level befo: 0 Level duri: Test pump: Not Reported Pump insta: Not Reported

Install pu: Not Reported Capacity: 0

Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported

MD7000000467061 Abandon da: 0 Site id:

Map ID: Objectid: 467062 County let: Not Reported Permit: BC940250 Mgs id: Not Reported

B1 seq: 5095 B1 recd: 19961125 City: **BALTIMORE** State:

BRENARD J TAYLOR Zip: 21230 Driller na:

Driller id: MWD 430 Est gpm pr: 0 Use for wa: Test, Observation, Monitoring Approx dep: 20 Drill meth: **BORED** Replacemen: Ν

Not Reported Subdivisio: SOUTH BALTIMORE Wapid:

Section: Not Reported Lot: P-5

BALTIMORE Not Reported Nearest to: Town dista:

W FORT AVE Town direc: Road name: Т

Road side: S Road dista: 20 FT Tax map: Not Reported Block: Not Reported Not Reported 177013 Parcel: N grid83:

433554 E grid83: Lat dec de: 39.260645 Lon dec de: -76.611216 Issue date: 19961125 Special fl: Not Reported C1 seq: Not Reported

C1 recd: Completion: 0 Total dept: 0 Num unsucc: 0

Hydrofract: Not Reported Grouted: Not Reported

Grout type: Not Reported Grout top: Grout bott: 0 Casing typ: Not Reported

Casing dia: Casing dep: Casing hei: Not Reported Screen typ: Not Reported

Top screen: Bottom scr:

Screen t 1: Not Reported Top scre 1:

Bottom s 1: Screen t 2: Not Reported

0 Top scre 2: Bottom s 2: Screen dia: 0 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported

Pumping ra: Hrs pumped: 0 Level befo: Level duri:

Test pump: Not Reported Pump insta: Not Reported

Not Reported Install pu: Capacity:

Pump hp: Column len: 0

Closed: Not Reported Abandoned: Not Reported

MD7000000467062 Abandon da: Site id:

Map ID: 71

Objectid: 531069 County let: Not Reported Permit: BC950395 Mgs id: Not Reported 2009 326 B1 seq: 4188 B1 recd: MORRISTOWN City: State: NJ

Zip: 07960 Driller na: ROBERT STEVENS

Driller id:MGD 17Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:5Drill meth:BOREDReplacemen:N

RACE STREET SITE Not Reported Subdivisio: Wapid: Not Reported Not Reported Section: Lot: BALTIMORE Town dista: Nearest to: Not Reported Т Road name: RACE STREET Town direc:

Road side: W Road dista: 1400FT Not Reported Block: Not Reported Tax map: Not Reported N grid83: Parcel: 177013 433554 E grid83: Lat dec de: 39.260645 Lon dec de: -76.611216 Issue date: 2009 324 Special fl: Not Reported 6772 C1 seq: C1 recd: 2009 5 4 Completion: 2009 325

Total dept: 5 Num unsucc: 0 Hydrofract: Ν Grouted: Ν Grout type: Not Reported Grout top: 0 Grout bott: Casing typ: ST Casing dia: 2 Casing dep: 3

Casing hei:
Not Reported
Screen typ:
ST
Top screen:
3
Bottom scr:
5
Screen t 1:
Not Reported
Top scree 1:
0

 Bottom s 1:
 0
 Screen t 2:
 Not Reported

 Top scre 2:
 0
 Bottom s 2:
 0

Screen dia: 2 Flowing we: Not Reported
Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 1 Pumping ra: 0
Level befo: 1 Level duri: 1
Test pump: Not Reported Pump insta: N

Test pump: Not Reported Pump insta: N Install pu: Not Reported Capacity: 0 Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported Abandon da: Not Reported Site id: MD700000531069

 Map ID:
 71

 Objectid:
 532046
 County let:
 Not Reported

 Permit:
 BC950440
 Mgs id:
 Not Reported

 B1 seq:
 7732
 B1 recd:
 2009 428

 City:
 SAN ANTONIO
 State:
 TX

Zip:78279Driller na:KEVIN PUMPHREYDriller id:MGD 120Est gpm pr:0

Use for wa:Test, Observation, MonitoringApprox dep:30Drill meth:DR-POINTReplacemen:N

Wapid: Not Reported Subdivisio: WARD 24 901 E FORT A

Section: 10 Lot: 15
Nearest to: BALTIMORE CITY Town dista: Not Reported

Town direc: T Road name: EAST FORT AVENUE Road side: S Road dista: 500 FT

Tax map: 24 Block: 2029 Not Reported Parcel: N grid83: 177013 E grid83: 433554 Lat dec de: 39.260645 Lon dec de: -76.611216 Issue date: 2009 422

 E grid83:
 433554
 Lat dec de:
 39.260645

 Lon dec de:
 -76.611216
 Issue date:
 2009 422

 Special fl:
 Not Reported
 C1 seq:
 2108

 C1 recd:
 2009 5 8
 Completion:
 2009 5 1

 Total dept:
 28
 Num unsucc:
 0

Hydrofract:	N	Grouted:	Υ
Grout type:	BC	Grout top:	0
Grout bott:	15	Casing typ:	PL
Casing dia:	1	Casing dep:	28
Casing hei:	5	Screen typ:	PL
Top screen:	18	Bottom scr:	28
Screen t 1:	Not Reported	Top scre 1:	0
Bottom s 1:	0	Screen t 2:	Not I

Top scre 2: Bottom s 2: Screen dia: Flowing we: 2 Not Reported Not Reported Not Reported Telescopin: Log type:

Hrs pumped: Pumping ra: Level befo: 0 Level duri: 0 Test pump: Not Reported Pump insta: Ν Install pu: Not Reported Capacity: 0 Column len: Pump hp: 0 0

Closed: Not Reported Abandoned: Abandon da: 2013 429 Site id: MD7000000532046

Map ID: 71 Objectid: 500898 County let: BC

Permit: BC941811 Mgs id: Not Reported B1 recd: B1 seq: 8308 2005 4 5 City: **FAIRFIELD** State: DAVID KELLY Zip: 06824 Driller na:

Driller id: MWD 304 Est gpm pr: Use for wa: Geo-thermal Approx dep: 350 Drill meth: AIR-PER Replacemen: Ν

Wapid: Not Reported Subdivisio: Not Reported Section: Not Reported Lot: Not Reported LOCUST POINT Nearest to: Town dista:

Town direc: SW 301 CROMWELL ST Road name:

Road side: Ε Road dista: 40 FT Tax map: Not Reported Block: Not Reported Parcel: Not Reported N grid83: 177013

433554 Lat dec de: 39.260645 E grid83: -76.611216 2005 331 Lon dec de: Issue date: Special fl: Not Reported C1 seq: 8640 C1 recd: 2005 923 Completion: 2005 810 Total dept: 350 Num unsucc: 0 Hydrofract: Not Reported Grouted: Υ Grout type: BC Grout top: 0 Grout bott: 350 Casing typ: ST

Casing dia: Casing dep: 154 Casing hei: Not Reported Screen typ: Not Reported

Top screen: Bottom scr:

Screen t 1: Not Reported Top scre 1: Bottom s 1: Screen t 2: Not Reported

0 Top scre 2: Bottom s 2: Screen dia: Not Reported 0 Flowing we:

Not Reported Telescopin: Not Reported Log type:

Hrs pumped: Pumping ra: 0 Level befo: Level duri:

Test pump: Not Reported Pump insta: Not Reported

Install pu: Not Reported Capacity: Pump hp: 0 Column len:

Closed: Not Reported Abandoned: Not Reported

MD7000000500898 Abandon da: Site id:

Reported

 Objectid:
 453739
 County let:
 BC

 Permit:
 BC941113
 Mgs id:
 Not Reported

 B1 seq:
 6536
 B1 recd:
 2001 718

City: BALTIMORE State: MD
Zip: 21231 Driller na: MICHAEL WILLEY

Driller id: MGD 47 Est gpm pr: 0
Use for wa: Test, Observation, Monitoring Approx dep: 20

Drill meth: Not Reported Replacemen: Not Reported Subdivisio: Not Reported

Not Reported Not Reported Section: Lot: **BALTIMORE CITY** Nearest to: Town dista: Not Reported Т Road name: THAMES ST Town direc: Road side: S Road dista: 50 FT

Not Reported Block: Not Reported Tax map: Not Reported N grid83: 177013 Parcel: 433554 E grid83: Lat dec de: 39.260645 Lon dec de: -76.611216 Issue date: 2001 719 Special fl: Not Reported C1 seq: 6184 C1 recd: 20011231 Completion: 2001 720

Total dept: 30 Num unsucc: 0

Hydrofract:Not ReportedGrouted:Not ReportedGrout type:BCGrout top:0

Grout bott: 30 Casing typ: Not Reported Casing dia: 0 Casing dep: 0

Casing hei: Not Reported Screen typ: Not Reported

Top screen: 0 Bottom scr: 0
Screen t 1: Not Reported Top screen: 0

Screen t 1: Not Reported Top scre 1: 0

Bottom s 1: 0 Screen t 2: Not Reported

Top scre 2: 0 Bottom s 2: 0 Screen dia: 0 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported

Hrs pumped:0Pumping ra:0Level befo:0Level duri:0

Test pump: Not Reported Pump insta: Not Reported

Install pu: Not Reported Capacity: 0
Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported

Abandon da: 0 Site id: MD7000000453739

 Map ID:
 71

 Objectid:
 453551
 County let:
 BC

 Permit:
 BC940982
 Mgs id:
 Not Reported

 B1 seq:
 4853
 B1 recd:
 20001215

 City:
 BALTIMORE
 State:
 MD

Zip: Not Reported Driller na: CHARLES C MERCHER

Driller id: MWD 551 Est gpm pr: 0

Use for wa: Test, Observation, Monitoring Approx dep: 12
Drill meth: DR-POINT Replacemen: N

Wapid:Not ReportedSubdivisio:Not ReportedSection:Not ReportedLot:Not ReportedNearest to:BALTIMORE CITYTown dista:Not Reported

Nearest to:BALTIMORE CITYTown dista:Not ReportedTown direc:TRoad name:CROMWELL STRoad side:ERoad dista:100 FT

Tax map: Not Reported Block: 1053 Parcel: 10 1A N grid83: 177013 E grid83: 433554 Lat dec de: 39.260645 Lon dec de: -76.611216 Issue date: 20001219 Special fl: Not Reported C1 seq: 9999

 Special fl:
 Not Reported
 C1 seq:
 9998

 C1 recd:
 0
 Completion:
 0

 Total dept:
 0
 Num unsucc:
 0

Hydrofract: Not Reported Grouted: Not Reported

Grout type: Not Reported Grout top:

Grout bott: 0 Casing typ: Not Reported

Casing dep: Casing dia: 0

Casing hei: Not Reported Screen typ: Not Reported

Top screen: Bottom scr: Screen t 1: Not Reported Top scre 1:

Bottom s 1: Screen t 2: Not Reported

Top scre 2: 0 Bottom s 2:

Screen dia: 0 Not Reported Flowing we: Not Reported Telescopin: Not Reported

Log type: Hrs pumped: Pumping ra:

Level befo: 0 Level duri:

Test pump: Not Reported Pump insta: Not Reported

Install pu: Not Reported Capacity: 0 Column len: Pump hp: 0 0

Closed: Α Abandoned: Not Reported

0 MD7000000453551 Abandon da: Site id:

Map ID:

Objectid: 468003 County let: Not Reported Permit: BC940487 Mgs id: Not Reported B1 seq: 0233 B1 recd: 1998 223

City: **BALTIMORE** State: MD

MICHAEL W HUBER Zip: 21201 Driller na:

Est gpm pr: Driller id: MGD 46 0 Use for wa: Test, Observation, Monitoring Approx dep: 90 Replacemen: Drill meth: **BORED** Ν

Not Reported Subdivisio: Not Reported Wapid:

Section: Not Reported Lot: MW1 **BALTIMORE** Not Reported Nearest to: Town dista:

1001 EAST FORT AVENU Town direc: Road name: Т Road side: S Road dista: 2400FT

Tax map: Not Reported Block: Not Reported Not Reported 177013 Parcel: N grid83: 433554 E grid83: Lat dec de: 39.260645 -76.611216 Issue date: 1998 223

Lon dec de: Special fl: Not Reported C1 seq: Not Reported

C1 recd: Completion: 0 Total dept: 0 Num unsucc: 0

Hydrofract: Not Reported Grouted: Not Reported Grout type: Not Reported Grout top:

Grout bott: 0 Casing typ: Not Reported Casing dia: Casing dep:

Casing hei: Not Reported Screen typ: Not Reported

Top screen: Bottom scr: Screen t 1: Top scre 1:

Not Reported Bottom s 1: Screen t 2: Not Reported

0 Top scre 2: Bottom s 2: Screen dia: Not Reported 0 Flowing we:

Telescopin: Not Reported Log type: Not Reported

Hrs pumped: Pumping ra: 0 Level befo: Level duri:

Test pump: Not Reported Pump insta: Not Reported

Install pu: Not Reported Capacity: Pump hp: Column len: 0

Closed: Not Reported Abandoned: Not Reported

MD7000000468003 Abandon da: Site id:

453789 ВС Objectid: County let: Permit: BC941492 Mgs id: Not Reported 2003 331 B1 seq: 3969 B1 recd: City: DANBURY State: CT

 Zip:
 06810
 Driller na:
 ALFRED E MYERS

 Driller id:
 MGD 32
 Est gpm pr:
 0

Use for wa: Test, Observation, Monitoring Approx dep: 20
Drill meth: BORED Replacemen: N

Not Reported Subdivisio: **FELLS POINT** Wapid: Not Reported Not Reported Section: Lot: Nearest to: Not Reported Town dista: Not Reported Т Road name: **BROADWAY** Town direc:

Road side: W Road dista: 10 FT Not Reported Block: Not Reported Tax map: Not Reported N grid83: 177013 Parcel: 433554 E grid83: Lat dec de: 39.260645 Lon dec de: -76.611216 Issue date: 2003 331 Special fl: Not Reported C1 seq: 3332 C1 recd: 2003 528 Completion: 2003 4 1 Total dept: 15 Num unsucc: 0 Hydrofract: Grouted: Υ Ν

Grout type: CM Grout top: 0 Grout bott: 1 Casing typ: PL Casing dia: Casing dep: 5 1 Casing hei: Not Reported Screen typ: PL

Top screen: 5 Bottom scr: 15 Screen t 1: Not Reported Top scree 1: 0

Bottom s 1:0Screen t 2:Not ReportedTop scre 2:0Bottom s 2:0Screen dia:1Flowing we:Not Reported

Telescopin: Not Reported Log type: Not Reported

Not Reported

Hrs pumped: 0 Pumping ra: 0
Level befo: 0 Level duri: 0
Test pump: Not Reported Pump insta: N

Install pu: Not Reported Capacity: 0
Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported Abandon da: Not Reported Site id: MD7000000453789

 Map ID:
 71

 Objectid:
 453788
 County let:
 BC

 Permit:
 BC941491
 Mgs id:
 Not Reported

 B1 seq:
 3967
 B1 recd:
 2003 331

 City:
 DANBURY
 State:
 CT

 Zip:
 06810
 Driller na:
 ALFRED E MYERS

 Driller id:
 MGD 32
 Est gpm pr:
 0

Use for wa: Test, Observation, Monitoring Approx dep: 20

Drill meth: BORED Replacemen: N

Drill meth:BOREDReplacemen:NWapid:Not ReportedSubdivisio:FELLS POINTSection:Not ReportedLot:Not Reported

Section: Not Reported Lot: Not Reported Nearest to: Not Reported Town dista: Not Reported Town direc: T Road name: BROADWAY Road side: W Road dista: 20 FT

Tax map: Not Reported Block: Not Reported Not Reported Parcel: N grid83: 177013 E grid83: 433554 Lat dec de: 39.260645 Lon dec de: -76.611216 Issue date: 2003 331 Special fl: Not Reported C1 seq: 3331 C1 recd: 2003 528 Completion: 2003 4 1 Total dept: 15 Num unsucc: 0

Hydrofract: Υ N Grouted: Grout type: CM Grout top: 0 Grout bott: Casing typ: PL 1 Casing dep: Casing dia: 1 5 PL Casing hei: Not Reported Screen typ: Top screen: Bottom scr: 15 5 Screen t 1: Not Reported Top scre 1: Bottom s 1: Screen t 2: Not Reported

Top scre 2: 0 Bottom s 2: 1

Screen dia: Not Reported Flowing we: Not Reported Telescopin: Not Reported Log type:

Hrs pumped: Pumping ra: Level befo: 0 Level duri: 0 Test pump: Not Reported Pump insta: Ν Install pu: Not Reported 0 Capacity: Column len: Pump hp: 0 0

Closed: Not Reported Abandoned: Not Reported MD7000000453788 Abandon da: 0 Site id:

Map ID: Objectid: 467060 County let: Not Reported Permit: BC940248 Mgs id: Not Reported

B1 seq: 5097 B1 recd: 19961125 City: **BALTIMORE** State: **BRENARD J TAYLOR** Zip: 21223 Driller na:

Est gpm pr: Driller id: MWD 430 0 Use for wa:

Test, Observation, Monitoring Approx dep: 20 Drill meth: **BORED** Replacemen: Ν Not Reported Subdivisio: Wapid:

SOUTH BALTIMORE Section: Not Reported Lot: P-3

BALTIMORE Not Reported Nearest to: Town dista: W FORT AVE Town direc: Road name:

Not Reported Road side: Road dista: 70 FT Tax map: Not Reported Block: Not Reported Not Reported 177013 Parcel: N grid83: 433554 E grid83: Lat dec de: 39.260645 Lon dec de: -76.611216 Issue date: 19961125

Special fl: Not Reported C1 seq: Not Reported C1 recd: Completion: 0

Total dept: 0 Num unsucc: 0

Hydrofract: Not Reported Grouted: Not Reported Grout type: Not Reported Grout top:

Grout bott: 0 Casing typ: Not Reported Casing dia: Casing dep:

Casing hei: Not Reported Screen typ: Not Reported

Top screen: Bottom scr: Screen t 1: Not Reported Top scre 1:

Bottom s 1: Screen t 2: Not Reported 0 Top scre 2: Bottom s 2:

Not Reported Screen dia: 0 Flowing we: Telescopin: Not Reported Log type: Not Reported

Pumping ra: Hrs pumped: 0 Level befo: Level duri:

Test pump: Not Reported Pump insta: Not Reported

Not Reported Install pu: Capacity: Pump hp: Column len: 0

Closed: Not Reported Abandoned: Not Reported MD7000000467060 Abandon da: Site id:

Map ID: 71

467624 Objectid: County let: Not Reported Permit: BC940466 Mgs id: Not Reported 1998 1 7 B1 seq: 6133 B1 recd: City: **NASHVILLE** State: TN

Zip:37211Driller na:TUCKER MOORSHEADDriller id:MWD 339Est gpm pr:0

Use for wa: Test, Observation, Monitoring Approx dep: 15
Drill meth: BORED Replacemen: N

 Wapid:
 Not Reported
 Subdivisio:
 Not Reported

 Section:
 Not Reported
 Lot:
 Not Reported

 Nearest to:
 BALTIMORE
 Town dista:
 Not Reported

 Town direc:
 Town direc:
 Town direc:
 MCCOMAS STR

Town direc: T Road name: MCCOMAS STREET Road side: N Road dista: 75 FT

Not Reported Block: Not Reported Tax map: Not Reported N grid83: 177013 Parcel: E grid83: 433554 Lat dec de: 39.260645 Lon dec de: -76.611216 Issue date: 1998 1 7 Not Reported Special fl: C1 seq: Not Reported

C1 recd: 0 Completion: 0

Total dept: 0 Num unsucc: 0

Hydrofract: Not Reported Grouted: Not Reported

Grout type: Not Reported Grout top: 0

Grout bott: 0 Casing typ: Not Reported Casing dia: 0 Casing dep: 0

Casing hei: Not Reported Screen typ: Not Reported

Top screen: 0 Bottom scr: 0

Screen t 1: Not Reported Top scre 1: 0

Bottom s 1: 0 Screen t 2: Not Reported

Top scre 2: 0 Bottom s 2: 0 Screen dia: 0 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported

Hrs pumped:0Pumping ra:0Level befo:0Level duri:0

Test pump: Not Reported Pump insta: Not Reported Install pu: Not Reported Capacity: 0

Closed: Not Reported Abandoned: Not Reported

Abandon da: 0 Site id: MD7000000467624

 Map ID:
 71

 Objectid:
 467058
 County let:
 Not Reported

 Permit:
 BC940246
 Mgs id:
 Not Reported

 B1 seq:
 5099
 B1 recd:
 19961125

 City:
 BALTIMORE
 State:
 MD

 Zip:
 21227
 Driller na:
 BRENARD J TAYLOR

 Driller id:
 MWD 430
 Est apm pr:
 0

Driller id: MWD 430 Est gpm pr: 0
Use for wa: Test, Observation, Monitoring Approx dep: 20

Drill meth: BORED Replacemen: N
Wapid: Not Reported Subdivisio: SOUTH BALTIMORE

Section: Not Reported Lot: Not Reported Nearest to: BALTIMORE Town dista: Not Reported Town direc: T Road name: W FORT AVE

Road side: S Road dista: 350 FT Tax map: Not Reported Block: Not Reported Parcel: Not Reported N grid83: 177013 E grid83: 433554 Lat dec de: 39.260645 Lon dec de: -76.611216 Issue date: 19961125 Special fl: Not Reported C1 seq: Not Reported

 C1 recd:
 0
 Completion:
 0

 Total dept:
 0
 Num unsucc:
 0

Hydrofract: Not Reported Grouted: Not Reported Grout type:

Not Reported Grout top:

Grout bott: 0 Casing typ: Not Reported

Casing dep: Casing dia: 0

Casing hei: Not Reported Screen typ: Not Reported Top screen: Bottom scr:

Screen t 1: Not Reported Top scre 1:

Bottom s 1: Screen t 2: Not Reported

Top scre 2: 0 Bottom s 2:

Screen dia: 0 Not Reported Flowing we: Not Reported Telescopin: Not Reported Log type:

Hrs pumped: Pumping ra:

Level befo: 0 Level duri: Test pump: Not Reported Pump insta: Not Reported

Install pu: Not Reported Capacity: 0

Column len: Pump hp: 0 0

Closed: Not Reported Abandoned: Not Reported

Abandon da: MD7000000467058 0 Site id:

Map ID: Objectid: 453550 County let: BC

Permit: BC940981 Mgs id: Not Reported B1 seq: 4852 B1 recd: 20001215 City: **BALTIMORE** State:

CHARLES C MEARHER Zip: Not Reported Driller na:

Est gpm pr: Driller id: MWD 551 0 Use for wa: Test, Observation, Monitoring Approx dep: 12

DR-POINT Replacemen: Drill meth: Ν Not Reported Subdivisio: Wapid:

Not Reported Section: Not Reported Lot: Not Reported **BALTIMORE CITY** Nearest to: Town dista: Not Reported

Town direc: Road name: LIGHT ST Т Road side: Ε Road dista: 100 FT Tax map: Not Reported Block: 1053

N grid83: Parcel: 10 1A 177013 433554 E grid83: Lat dec de: 39.260645 Lon dec de: -76.611216 Issue date: 20001219 Not Reported Special fl: C1 seq: 9999

C1 recd: Completion: 0 Total dept: 0 Num unsucc: 0

Hydrofract: Not Reported Grouted: Not Reported

Grout type: Not Reported Grout top: Grout bott: 0 Casing typ: Not Reported Casing dia: Casing dep:

Casing hei: Not Reported Screen typ: Not Reported

Top screen: Bottom scr:

Screen t 1: Not Reported Top scre 1:

Bottom s 1: Screen t 2: Not Reported

0 Top scre 2: Bottom s 2: Screen dia: Not Reported 0 Flowing we:

Telescopin: Not Reported Log type: Not Reported

Hrs pumped: Pumping ra: 0 Level befo: Level duri:

Not Reported Test pump: Pump insta: Not Reported

Install pu: Not Reported Capacity: Pump hp: 0 Column len:

Closed: Α Abandoned: Not Reported

0 MD7000000453550 Abandon da: Site id:

Map ID: 71

467059 Objectid: County let: Not Reported Permit: BC940247 Mgs id: Not Reported B1 seq: 5098 B1 recd: 19961125 **BALTIMORE** City: State: MD

Zip: 21227 Driller na: BRENARD J TAYLOR

Driller id: MWD 430 Est gpm pr: 0
Use for wa: Test, Observation, Monitoring Approx dep: 20
Drill meth: BORED Replacemen: N

Not Reported Subdivisio: Not Reported Wapid: Not Reported Not Reported Section: Lot: Nearest to: Not Reported Town dista: Not Reported Т Road name: W FORT AVE Town direc:

Road side: S Road dista: 160 FT Not Reported Block: Not Reported Tax map: Not Reported N grid83: 177013 Parcel: E grid83: 433554 Lat dec de: 39.260645 Lon dec de: -76.611216 Issue date: 19961125

Special fl:Not ReportedC1 seq:Not ReportedC1 recd:0Completion:0Total dept:0Num unsucc:0

Hydrofract: Not Reported Grouted: Not Reported

Grout type: Not Reported Grout top: 0
Grout bott: 0 Casing typ: Not Reported

Grout bott: 0 Casing typ: Not Reported Casing dia: 0 Casing dep: 0

Casing hei: Not Reported Screen typ: Not Reported

Top screen: 0 Bottom scr: 0

Screen t 1: Not Reported Top scre 1: 0

Bottom s 1: 0 Screen t 2: Not Reported

Top scre 2:0Bottom s 2:0Screen dia:0Flowing we:Not ReportedTelescopin:Not ReportedLog type:Not Reported

Telescopin: Not Reported Log type: Not Retail Frequency Pumping ra: 0

Level befo: 0 Level duri: 0

Test pump: Not Reported Pump insta: Not Reported Install pu: Not Reported Capacity: 0

Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported Abandon da: Not Reported Site id: MD700000467059

 Map ID:
 71

 Objectid:
 406865
 County let:
 BC

 Permit:
 BC940658
 Mgs id:
 Not Reported

 B1 seq:
 8705
 B1 recd:
 1999 4 9

 City:
 BALTIMORE
 State:
 MD

Zip:21231Driller na:D BRADFORD HARTMANDriller id:MWD 517Est gpm pr:0

Use for wa: Test, Observation, Monitoring Approx dep: 25
Drill meth: BORED Replacemen: N

Wapid: Not Reported Subdivisio: Not Reported Section: Not Reported Lot: Not Reported Nearest to: BALTIMORE Town dista: Not Reported

Nearest to:BALTIMORETown dista:Not ReportedTown direc:TRoad name:EASTERN AVENUERoad side:NRoad dista:50 FT

Tax map: Not Reported Block: Not Reported Not Reported Parcel: N grid83: 177013 E grid83: 433554 Lat dec de: 39.260645 Lon dec de: -76.611216 Issue date: 1999 4 9 Special fl: Not Reported C1 seq: 5252 1999 5 5 Completion: 1999 419 C1 recd: Total dept: 24 Num unsucc: 0

Hydrofract: Not Reported Grouted: Υ Grout type: BC Grout top: 0 Grout bott: 2 Casing typ: PL Casing dep: Casing dia: 4 4 PL Casing hei: +1 Screen typ: Top screen: 4 Bottom scr: 24 Screen t 1: Not Reported Top scre 1: Bottom s 1: Screen t 2: Not Reported

Top scre 2:0Bottom s 2:0Screen dia:4Flowing we:Not ReportedTelescopin:Not ReportedLog type:Not Reported

Telescopin:Not ReportedLog type:Not ReportedHrs pumped:1Pumping ra:5Level befo:8Level duri:18Test pump:SPump insta:N

Test pump:SPump insta:NInstall pu:Not ReportedCapacity:0Pump hp:0Column len:0Closed:Not ReportedAbandoned:Y

Abandon da: 20061117 Site id: MD700000406865

 Map ID:
 71

 Objectid:
 335619
 County let:
 BC

 Permit:
 BC880370
 Mgs id:
 Not Reported

 B1 seq:
 5794
 B1 recd:
 1989 327

 City:
 JACKSONVILLE
 State:
 FL

Zip: 32202 Driller na: ROBERT F. BRUCKSCH

Driller id:MWD0418Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:30Drill meth:BOREDReplacemen:N

Wapid: Not Reported Subdivisio: Not Reported Section: Not Reported Lot: Not Reported

 Nearest to:
 BALTIMORE
 Town dista:
 0

 Town direc:
 T
 Road name:
 LIC

Town direc: T Road name: LIGHT STREET Road side: E Road dista: 250 FT
Tax map: Not Reported Block: Not Reported Parcel: Not Reported N grid83: 177013

E grid83: 433554 Lat dec de: 39.260645
Lon dec de: -76.611216 Issue date: 1989 316
Special fl: N C1 seq: Not Reported

C1 recd: 0 Completion: 0
Total dept: 0 Num unsucc: 0
Hydrofract: Not Reported Grouted: Y
Grout type: Not Reported Grout top: 0

Grout bott: 0 Casing typ: Not Reported Casing dia: 0 Casing dep: 0

Casing dep.

Casing dep.

Vot Reported

Screen typ:

Not Reported

 Top screen:
 0
 Bottom scr:
 0

 Screen t 1:
 Not Reported
 Top scre 1:
 0

 Bottom s 1:
 0
 Screen t 2:
 Not Reported

 Top scre 2:
 0
 Bottom s 2:
 0

Screen dia: 0 Flowing we: Not Reported
Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 0 Pumping ra: 0
Level befo: 0 Level duri: 0

Test pump: Not Reported Pump insta: Not Reported

Install pu:Not ReportedCapacity:0Pump hp:0Column len:0

Closed: A Abandoned: Not Reported
Abandon da: 0 Site id: MD700000335619

Objectid: 330999 ВС County let: Permit: BC920708 Mgs id: Not Reported 1995 531 B1 seq: 2591 B1 recd: **BALTIMORE** City: State: MD

Zip: 21231 Driller na: STANLEY L. COHEN

Driller id:MGD0031Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:15Drill meth:BOREDReplacemen:N

Wapid: Not Reported Subdivisio: Not Reported Section: Not Reported Lot: Not Reported

Nearest to: BALTIMORE Town dista: 0

Town direc: T Road name: ALICEANNA ST.

Road side: S Road dista: 75 FT Not Reported Block: Not Reported Tax map: Not Reported N grid83: 177013 Parcel: 433554 E grid83: Lat dec de: 39.260645 Lon dec de: -76.611216 Issue date: 1995 6 6 Special fl: 4339 Ν C1 seq: C1 recd: 1995 612 Completion: 1995 6 9 Total dept: 13 Num unsucc: 0

Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 1 Casing typ: PL Casing dia: 4 Casing dep: 3 Casing hei: Screen typ: PL +0 Top screen: 3 Bottom scr: 13

Top scre 2: 0 Bottom s 2: 0

Screen dia: 4 Flowing we: Not Reported
Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 1 Pumping ra: 2
Level befo: 4 Level duri: 6
Test pump: S Pump insta: N
Install pu: Not Reported Capacity: 0

Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported

Abandon da: 0 Site id: MD7000000330999

Map ID: 71

 Objectid:
 406815
 County let:
 BC

 Permit:
 BC940696
 Mgs id:
 Not Reported

 B1 seq:
 8452
 B1 recd:
 1999 914

 City:
 ATLANTIC
 State:
 GA

 Zip:
 30313
 Driller na:
 SCOTT LENGLET

 Driller id:
 MGD 75
 Est gpm pr:
 0

Use for wa: Test, Observation, Monitoring Approx dep: 20
Drill meth: Not Reported Replacemen: N

Wapid: Not Reported Subdivisio: Not Reported Section: Not Reported Lot: Not Reported

Nearest to: BALTIMORE CITY Town dista: 4

W FORT AVENUE Town direc: Road name: Road side: W Road dista: 350 FT Tax map: 24 Block: 10 203400 177013 Parcel: N grid83: E grid83: 433554 Lat dec de: 39.260645 Lon dec de: -76.611216 Issue date: 1999 916 Special fl: Not Reported C1 seq: 8752 C1 recd: 199911 1 Completion: 1999101 Total dept: 24 Num unsucc: 0

Hydrofract: Grouted: Not Reported Grout type: Not Reported Grout top:

Grout bott: Casing typ: Not Reported

Casing dep: Casing dia: 0

Casing hei: Not Reported Screen typ: Not Reported Top screen: Bottom scr: 0

Screen t 1: Not Reported Top scre 1:

Bottom s 1: Screen t 2: Not Reported Top scre 2: 0 Bottom s 2:

Screen dia: 0 Not Reported Flowing we:

Not Reported Telescopin: Not Reported Log type: Hrs pumped: Pumping ra:

Level befo: 0 Level duri: 0 Test pump: Not Reported Pump insta: Ν Install pu: Not Reported 0 Capacity: Column len: Pump hp: 0 0

Closed: Not Reported Abandoned: Abandon da: 199910 1 MD7000000406815 Site id:

Map ID: Objectid: 330948 County let: BC

Permit: BC920421 Mgs id: Not Reported B1 seq: 7820 B1 recd: 1994 6 1 City: **BALTIMORE** State: MD

DAVID B. HARTMAN Zip: 21231 Driller na:

Est gpm pr: Driller id: MWD0517 20 Test, Observation, Monitoring Use for wa: Approx dep: 70

Replacemen: Drill meth: **ROTARY** Ν Wapid: Not Reported Subdivisio: Not Reported

Section: Not Reported Lot: Not Reported

BALTIMORE CITY Nearest to: Town dista: WILLS ST. Town direc: Road name: т

Road side: W Road dista: 640 FT Tax map: Not Reported Block: Not Reported

Not Reported N grid83: 177013 Parcel: 433554 Lat dec de: E grid83: 39.260645 -76.611216 Lon dec de: Issue date: 1994 6 1 Special fl: Ν C1 seq: 5216 C1 recd: 1996 5 6 Completion: 1994 716

Total dept: Num unsucc: 0 54 Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 39 Casing typ: PL Casing dia: 6 Casing dep: 44 Casing hei: 0 Screen typ: PL Top screen: 44 Bottom scr: 54

Screen t 1: Not Reported Top scre 1: 0 Bottom s 1: 0 Screen t 2: Not Reported

0 Top scre 2: Bottom s 2: 0 Screen dia: 6 Not Reported Flowing we:

Telescopin: Not Reported Log type: Not Reported

Hrs pumped: Pumping ra: 4 5 Level befo: 6 Level duri: 10 Test pump: S Pump insta: Ν Install pu: Capacity: Not Reported Λ

Pump hp: Column len:

Closed: Not Reported Abandoned: Not Reported

MD7000000330948 Abandon da: Site id:

Objectid: 453790 ВС County let: Permit: BC941493 Mgs id: Not Reported 2003 331 B1 seq: 3968 B1 recd: DANBURY City: State: CT

 Zip:
 06810
 Driller na:
 ALFRED E MYERS

 Driller id:
 MGD 32
 Est gpm pr:
 0

Use for wa: Test, Observation, Monitoring Approx dep: 20
Drill meth: BORED Replacemen: N

Not Reported Subdivisio: **FELLS POINT** Wapid: Not Reported Not Reported Section: Lot: Town dista: Nearest to: Not Reported Not Reported Т Road name: **BROADWAY** Town direc: Road side: W Road dista: 10 FT

Not Reported Block: Not Reported Tax map: 177013 Not Reported N grid83: Parcel: 433554 E grid83: Lat dec de: 39.260645 Lon dec de: -76.611216 Issue date: 2003 331 Special fl: Not Reported 3334 C1 seq: C1 recd: 2003 528 Completion: 2003 4 1 Total dept: 15 Num unsucc: 0 Hydrofract: Grouted: Υ Ν Grout type: CM Grout top: 0 Grout bott: 1 Casing typ: PLCasing dia: Casing dep: 5 1 Not Reported Screen typ: PL

Casing dea.

Casing dep.

Screen typ:
PL
Top screen:
Screen t 1:
Not Reported
Top scree 1:
O

Casing dep.
Screen typ:
PL
Top screen typ:
Top screen:
Top screen:
O

Bottom s 1: 0 Screen t 2: Not Reported

Top scre 2: 0 Bottom s 2: 0 Screen dia: 1 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 0 Pumping ra: 0
Level befo: 0 Level duri: 0
Test pump: Not Reported Pump insta: N

Install pu: Not Reported Capacity: 0
Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported

Abandon da: 0 Site id: MD7000000453790

 Map ID:
 71

 Objectid:
 335620
 County let:
 BC

 Permit:
 BC880371
 Mgs id:
 Not Reported

 B1 seq:
 5793
 B1 recd:
 1989 327

 City:
 JACKSONVILLE
 State:
 FL

Zip:32202Driller na:ROBERT F. BRUCKSCHDriller id:MWD0418Est gpm pr:0

Use for wa: Test, Observation, Monitoring Approx dep: 30
Drill meth: BORED Replacemen: N

Wapid: Not Reported Subdivisio: Not Reported Section: Not Reported Lot: Not Reported

 Nearest to:
 BALTIMORE
 Town dista:
 0

 Town direc:
 T
 Road name:
 LIGHT STREET

Road side:ERoad dista:900 FTTax map:Not ReportedBlock:Not ReportedParcel:Not ReportedN grid83:177013

E grid83: 433554 Lat dec de: 39.260645
Lon dec de: -76.611216 Issue date: 1989 316
Special fl: N C1 seq: Not Reported

 C1 recd:
 0
 Completion:
 0

 Total dept:
 0
 Num unsucc:
 0

Hydrofract: Not Reported Grouted: Υ Grout type: Not Reported Grout top: 0

Grout bott: 0 Casing typ: Not Reported Casing dep: Casing dia: 0

Casing hei: Not Reported Screen typ: Not Reported

Top screen: Bottom scr: Screen t 1: Not Reported Top scre 1:

Bottom s 1: Screen t 2: Not Reported Top scre 2: 0 Bottom s 2: Screen dia: 0

Not Reported Flowing we: Not Reported Telescopin: Not Reported Log type:

Hrs pumped: Pumping ra: Level befo: 0 Level duri:

Test pump: Not Reported Pump insta: Not Reported

Install pu: Not Reported Capacity: 0 Column len: Pump hp: 0 0

Closed: Α Abandoned: Not Reported

Abandon da: 0 MD7000000335620 Site id:

Map ID: 71 Objectid: 335621 County let: BC

Permit: BC880372 Not Reported Mgs id: B1 seq: B1 recd: 1989 327 5792

City: **JACKSONVILLE** State: ROBERT F. BRUCKSCH Zip: 32202 Driller na:

Est gpm pr: Driller id: MWD0418 Use for wa: Test, Observation, Monitoring Approx dep: 30

Replacemen: Drill meth: **BORED** Ν Not Reported Subdivisio: Not Reported Wapid:

Section: Not Reported Lot: Not Reported **BALTIMORE** Nearest to: Town dista:

LIGHT STREET Town direc: Road name: Т Road side: Ε Road dista: 800 FT

Tax map: Not Reported Block: Not Reported Not Reported N grid83: 177013 Parcel: 433554 Lat dec de: 39.260645 E grid83: -76.611216 Lon dec de: Issue date: 1989 316

Special fl: Ν C1 seq: Not Reported C1 recd: 0 Completion: 0

Total dept: 0 Num unsucc: 0 Hydrofract: Not Reported Grouted: Grout type: Not Reported Grout top: 0

Grout bott: 0 Casing typ: Not Reported Casing dia: 0 Casing dep:

Casing hei: Not Reported Screen typ: Not Reported

Top screen: Bottom scr: Screen t 1: Not Reported Top scre 1:

Bottom s 1: Screen t 2: Not Reported

0 Top scre 2: Bottom s 2: Screen dia: Not Reported 0 Flowing we:

Telescopin: Not Reported Log type: Not Reported Hrs pumped: Pumping ra: 0

Level befo: Level duri:

Not Reported Test pump: Pump insta: Not Reported

Install pu: Not Reported Capacity: Pump hp: 0 Column len:

Closed: Α Abandoned: Not Reported

0 MD7000000335621 Abandon da: Site id:

Objectid: 330946 ВС County let: Permit: BC920419 Mgs id: Not Reported B1 seq: 7812 B1 recd: 1994 6 1 City: **BALTIMORE** State: MD Driller na: DAVID B. HARTMAN

Driller id: MWD0517 Est gpm pr: 10 Use for wa: Test, Observation, Monitoring Approx dep: 70

21231

Zip:

Drill meth: **ROTARY** Replacemen: Ν Not Reported Subdivisio: Wapid:

Not Reported Not Reported Not Reported Section: Lot:

BALTIMORE CITY Town dista: Nearest to: Т Road name: WILLS ST. Town direc:

Road side: W Road dista: 570 FT Not Reported Not Reported Block: Tax map: Not Reported N grid83: 177013 Parcel: 433554 E grid83: Lat dec de: 39.260645 Lon dec de: -76.611216 Issue date: 1994 6 1 Special fl: 5218 Ν C1 seq: C1 recd: 1996 5 6 Completion: 1994 7 6 Total dept: 54 Num unsucc: 0

Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 39 Casing typ: PL 2 Casing dia: Casing dep: 44 Casing hei: 0 Screen typ: PL Top screen: 44 Bottom scr: 54

Screen t 1: Not Reported Top scre 1: 0 Screen t 2: Bottom s 1: 0 Not Reported

Top scre 2: 0 Bottom s 2: Screen dia: 2 Flowing we: Not Reported

Telescopin: Not Reported Not Reported Log type:

Hrs pumped: 4 Pumping ra: 10 4 Level befo: Level duri: 6 S Ν Test pump: Pump insta:

Install pu: Not Reported Capacity: 0 Pump hp: Column len:

Closed: Α Abandoned: Not Reported MD7000000330946 Abandon da: 0 Site id:

Map ID: 71 Objectid: 335618 County let: BC Permit: BC880367 Mgs id: Not Reported B1 seq: B1 recd: 1989 327 5797

City: **JACKSONVILLE** State: ROBERT F. BRUCKSCH Zip: Driller na: 32202

Driller id: MWD0418 Est gpm pr: Use for wa: Test, Observation, Monitoring Approx dep: 30 Drill meth: **BORED** Replacemen: Ν

Not Reported Wapid: Not Reported Subdivisio: Not Reported Section: Lot: Not Reported

BALTIMORE Nearest to: Town dista: LIGHT STREET Town direc: Т Road name:

Road side: Ε Road dista: 500 FT Tax map: Not Reported Block: Not Reported Not Reported 177013 Parcel: N grid83: E grid83: 433554 Lat dec de: 39.260645 Lon dec de: -76.611216 Issue date: 1989 316 Not Reported

Special fl: Ν C1 seq: C1 recd: 0 Completion: 0 Total dept: 0 Num unsucc: 0

Hydrofract: Not Reported Grouted: Υ Grout type: Not Reported Grout top: 0 Grout bott: 0 Casing typ:

Not Reported Casing dep: Casing dia: 0

Casing hei: Not Reported Screen typ: Not Reported

Top screen: Bottom scr: Screen t 1: Not Reported Top scre 1: Bottom s 1:

Screen t 2: Not Reported Top scre 2: 0 Bottom s 2: Screen dia: 0 Not Reported Flowing we:

Not Reported Telescopin: Not Reported Log type:

Hrs pumped: Pumping ra: Level befo: 0 Level duri:

Test pump: Not Reported Pump insta: Not Reported

Install pu: Not Reported Capacity: 0 Column len: Pump hp: 0 0

Closed: Α Abandoned: Not Reported

Abandon da: 0 MD7000000335618 Site id:

Map ID: 71 Objectid: 85439 County let: BC

Permit: BC920456 Not Reported Mgs id: 1994 620 B1 seq: Not Reported B1 recd: City: **BALTIMORE** State:

MICHAEL W HUBER Zip: 21224 Driller na:

Est gpm pr: Driller id: MWD0000 0 Test, Observation, Monitoring Use for wa: Approx dep: 30 Replacemen: Drill meth: **BORED** Ν

Wapid: Not Reported Subdivisio: Not Reported Section: Not Reported Lot: Not Reported

BALTIMORE Nearest to: Town dista: 0 MI Not Reported **BOSTON ST** Town direc: Road name:

S Road dista: 7 FT

Road side: Tax map: Not Reported Block: Not Reported Not Reported N grid83: 177013 Parcel: 433554 39.260645 E grid83: Lat dec de: -76.611216 1994 627 Lon dec de: Issue date: Not Reported Special fl: C1 seq: Not Reported C1 recd: 1994 8 4 Completion: 1994 630 Total dept: Num unsucc: 0 18

Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: Casing typ: PL 1 Casing dia: 4 Casing dep: 3 PL Casing hei: -00 Screen typ: Top screen: 3 Bottom scr: 18 Screen t 1: Top scre 1:

Not Reported Bottom s 1: Screen t 2: Not Reported

0 Top scre 2: Bottom s 2: 0 Screen dia: Not Reported 4 Flowing we:

Telescopin: Not Reported Log type: Not Reported

Hrs pumped: Pumping ra: 0 Level befo: Level duri:

Test pump: 0 Pump insta: Not Reported

Install pu: Capacity: Not Reported Pump hp: Column len:

Closed: Not Reported Abandoned: Not Reported

MD7000000085439 Abandon da: Site id:

Objectid: 85397 ВС County let: Permit: BC920397 Mgs id: Not Reported B1 seq: Not Reported B1 recd: 1994 510 **BALTIMORE** City: State: MD MICHAEL W HUBER Zip: 21231 Driller na:

Driller id:MWD0000Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:20Drill meth:BOREDReplacemen:N

Wapid: Not Reported Subdivisio: Not Reported Section: Not Reported Lot: Not Reported

Nearest to: BALTIMORE Town dista: 0 MI
Town direc: Not Reported Road name: COVINGTON ST

Road side: Ε Road dista: 130 FT Not Reported Not Reported Block: Tax map: Not Reported N grid83: 177013 Parcel: 433554 E grid83: Lat dec de: 39.260645 Lon dec de: -76.611216 Issue date: 1994 511 Special fl: Not Reported Not Reported C1 seq: 1994 825 C1 recd: Completion: 1994 513 Total dept: 20 Num unsucc: 0

Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 1 Casing typ: PLCasing dia: 4 Casing dep: 2 Casing hei: Screen typ: PL +02 Top screen: Bottom scr: 20

 Screen t 1:
 Not Reported
 Top scre 1:
 0

 Bottom s 1:
 0
 Screen t 2:
 Not Reported

Top scre 2: 0 Bottom s 2: 0

Screen dia: 4 Flowing we: Not Reported Telescopin: Not Reported Log type: Not Reported

Hrs pumped:

O

Level befo:

Not Reported

Log type:

Not Reported

Pumping ra:

0

Level duri:

0

Level befo:0Level duri:0Test pump:OPump insta:Not Reported

Install pu: Not Reported Capacity: 0
Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported

Abandon da: 0 Site id: MD7000000085397

 Map ID:
 71

 Objectid:
 85438
 County let:
 BC

 Permit:
 BC920455
 Mgs id:
 Not Reported

 B1 seq:
 Not Reported
 B1 recd:
 1994 620

 City:
 BALTIMORE
 State:
 MD

Zip: 21224 Driller na: MICHAEL W HUBER

 Driller id:
 MWD0000
 Est gpm pr:
 0

 Use for wa:
 Test, Observation, Monitoring
 Approx dep:
 30

 Drill methy
 Popper
 Popper

Drill meth:BOREDReplacemen:NWapid:Not ReportedSubdivisio:Not ReportedSection:Not ReportedLot:Not ReportedNearest to:BALTIMORETown dista:0 MI

Nearest to:BALTIMORETown dista:0 MITown direc:Not ReportedRoad name:BOSTON STRoad side:SRoad dista:35 FT

Tax map: Not Reported Block: Not Reported 177013 Parcel: Not Reported N grid83: E grid83: 433554 Lat dec de: 39.260645 Lon dec de: -76.611216 Issue date: 1994 627 Special fl: Not Reported C1 seq: Not Reported C1 recd: 1994 8 4 Completion: 1994 7 1 Total dept: 18 Num unsucc: 0

Hydrofract: Not Reported Υ Grouted: Grout type: CM Grout top: 0 Grout bott: Casing typ: PL 1 Casing dep: Casing dia: 4 3 PL Casing hei: -00 Screen typ: Top screen: 3 Bottom scr: 18 Screen t 1: Not Reported Top scre 1: Bottom s 1: Screen t 2:

Not Reported Top scre 2: 0 Bottom s 2:

Screen dia: 4 Flowing we:

Not Reported Not Reported Telescopin: Not Reported Log type: Hrs pumped: Pumping ra:

Level befo: 0 Level duri:

Test pump: 0 Pump insta: Not Reported Install pu: Not Reported Capacity: 0

Column len: Pump hp: 0 0

Closed: Not Reported Abandoned: Not Reported

MD7000000085438 Abandon da: 0 Site id:

Map ID: 71 Objectid: 85436 County let: BC

Permit: BC920453 Not Reported Mgs id: 1994 620 B1 seq: Not Reported B1 recd: City: **BALTIMORE** State:

MICHAEL W HUBER Zip: 21224 Driller na:

Est gpm pr: Driller id: MWD0000 0 Test, Observation, Monitoring Use for wa: Approx dep: 30 Replacemen: Drill meth: **BORED** Ν

Not Reported Subdivisio: Not Reported Wapid: Section: Not Reported Lot: Not Reported **BALTIMORE** Nearest to: Town dista: 0 MI Not Reported **BOSTON ST** Town direc: Road name:

Road side: S Road dista: 5 FT

Tax map: Not Reported Block: Not Reported Not Reported 177013 Parcel: N grid83: 433554 E grid83: Lat dec de: 39.260645 Lon dec de: -76.611216 Issue date: 1994 627

C1 seq:

C1 recd: Completion: 0

Not Reported

Total dept: 0 Num unsucc: 0

Hydrofract: Not Reported Grouted: Not Reported

Grout type: Not Reported Grout top: Grout bott: 0 Casing typ: Not Reported Casing dia: 0 Casing dep:

Casing hei: +00 Screen typ: Not Reported

Top screen: Bottom scr: 0

Screen t 1: Not Reported Top scre 1: Bottom s 1: Screen t 2: Not Reported

0 Top scre 2: Bottom s 2: Screen dia: Not Reported 0 Flowing we:

Telescopin: Not Reported Log type: Not Reported

Hrs pumped: Pumping ra: 0 Level befo: Level duri:

Test pump: Not Reported Pump insta: Not Reported

Install pu: Not Reported Capacity:

Pump hp: Column len: 0 Closed: Not Reported Abandoned: Not Reported

MD7000000085436 Abandon da: Site id:

Special fl:

Not Reported

 Objectid:
 330971
 County let:
 BC

 Permit:
 BC920660
 Mgs id:
 Not Reported

Permit: BC920660 | Mgs id: Not Reported

B1 seq: 5174 | B1 recd: 1995 314

City: BALTIMORE | State: MD

Zip:21201Driller na:PAUL M. FABISZAKDriller id:MWD0399Est gpm pr:0

Use for wa: Test, Observation, Monitoring Approx dep: 25
Drill meth: BORED Replacemen: N

Wapid: Not Reported Subdivisio: Not Reported Section: Not Reported Lot: Not Reported Nearest to: LITTLE ITALY Town dista: 0

Nearest to. LITTLE TIALY Town dista. U

Town direc: T Road name: 316 SOUTH CAROLINE S

Road side: W Road dista: 25 FT Not Reported Block: Not Reported Tax map: Not Reported N grid83: 177013 Parcel: 433554 E grid83: Lat dec de: 39.260645 Lon dec de: -76.611216 Issue date: 1995 315 Special fl: 5096 Ν C1 seq: C1 recd: 1995 8 8 Completion: 1995 328 Total dept: 26 Num unsucc: 0

Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 6 Casing typ: PL Casing dia: 4 Casing dep: 6 Casing hei: -1 Screen typ: PL Top screen: 6 Bottom scr: 26

 Screen t 1:
 Not Reported
 Top scre 1:
 0

 Bottom s 1:
 0
 Screen t 2:
 Not Reported

Top scre 2: 0 Bottom s 2: 0

Screen dia: 4 Flowing we: Not Reported
Telescopin: Not Reported Log type: Not Reported

 Hrs pumped:
 1
 Pumping ra:
 1

 Level befo:
 1
 Level duri:
 1

 Test pump:
 O
 Pump insta:
 N

 Install pu:
 Not Reported
 Capacity:
 0

Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported Abandon da: Not Reported Site id: MD700000330971

Map ID: 71

Objectid: 85395 County let: BC Permit: BC920395 Mgs id: Not Reported B1 seq: Not Reported B1 recd: 1994 510 City: **BALTIMORE** State: MD

Zip: 21231 Driller na: MICHAEL W HUBER

Driller id:MWD0000Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:20Drill meth:BOREDReplacemen:N

Wapid:Not ReportedSubdivisio:Not ReportedSection:Not ReportedLot:Not ReportedNearest to:BALTIMORETown dista:0 MI

Town direc: Not Reported Road name: COVINGTON ST

Road side: Road dista: 70 FT Tax map: Not Reported Block: Not Reported 177013 Not Reported Parcel: N grid83: E grid83: 433554 Lat dec de: 39.260645 Lon dec de: -76.611216 Issue date: 1994 511 Special fl: Not Reported C1 seq: Not Reported C1 recd: 1994 825 Completion: 1994 512

Total dept: 20 Num unsucc: 0

Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 1 Casing typ: PL Casing dep: Casing dia: 4 2 Casing hei: PL +02 Screen typ: Top screen: 2 Bottom scr: 20 Screen t 1: Not Reported Top scre 1:

Bottom s 1: Screen t 2: Not Reported Top scre 2: 0 Bottom s 2:

Screen dia: Not Reported 4 Flowing we: Not Reported Telescopin: Not Reported Log type:

Hrs pumped: Pumping ra: Level befo: 0 Level duri:

Test pump: 0 Pump insta: Not Reported

Install pu: Not Reported Capacity: 0 Column len: Pump hp: 0 0

Closed: Not Reported Abandoned: Not Reported

Abandon da: Site id: MD7000000085395 0

Map ID: Objectid: 330949 County let: BC

Permit: BC920422 Mgs id: Not Reported B1 recd: B1 seq: 7821 1994 6 1 City: **BALTIMORE** State: MD

DAVID B. HARTMAN Zip: 21231 Driller na:

Driller id: MWD0517 Est gpm pr: 20 Test, Observation, Monitoring Use for wa: Approx dep: 70 **ROTARY** Replacemen: Drill meth: Ν

Wapid: Not Reported Subdivisio: Not Reported Section: Not Reported Lot: Not Reported

BALTIMORE CITY Nearest to: Town dista:

Town direc: WILLS ST. Road name: т Road side: W Road dista: 280 FT

Tax map: Not Reported Block: Not Reported Not Reported N grid83: 177013 Parcel: 433554 Lat dec de: 39.260645 E grid83: -76.611216 1994 6 1 Lon dec de: Issue date: Special fl: Ν C1 seq: 5215 C1 recd: 1996 5 6 Completion: 1994 620 Total dept: 68 Num unsucc: 0

Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 53 Casing typ: PL Casing dia: 6 Casing dep: 58 PL Casing hei: 0 Screen typ: Top screen: Bottom scr: 68 58 Screen t 1: Not Reported Top scre 1: 0

Bottom s 1: 0 Screen t 2: Not Reported

0 Top scre 2: Bottom s 2: 0 Screen dia: 6 Not Reported Flowing we:

Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 8 Pumping ra: 20 Level befo: Level duri: 8 Test pump: S Pump insta: Ν Install pu: Capacity: Not Reported Λ

Pump hp: Column len:

Closed: Not Reported Abandoned: Not Reported

MD7000000330949 Abandon da: Site id:

Objectid: 330947 ВС County let: Permit: BC920420 Mgs id: Not Reported B1 seq: 7813 B1 recd: 1994 6 1 **BALTIMORE** City: State: MD

Zip: 21231 Driller na: DAVID B. HARTMAN
Driller id: MWD0517 Est gpm pr: 10

Driller id:MWD0517Est gpm pr:10Use for wa:Test, Observation, MonitoringApprox dep:70Drill meth:ROTARYReplacemen:N

Wapid: Not Reported Subdivisio: Not Reported Section: Not Reported Lot: Not Reported

Nearest to: BALTIMORE CITY Town dista: 0
Town direc: T Road name: WILLS ST.

Road side: W Road dista: 20 FT Not Reported Block: Not Reported Tax map: Not Reported N grid83: 177013 Parcel: 433554 E grid83: Lat dec de: 39.260645 Lon dec de: -76.611216 Issue date: 1994 6 1 Special fl: Ν C1 seq: 5217 C1 recd: 1996 5 6 Completion: 1994 7 2

Total dept: 67 Num unsucc: 0 Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 52 Casing typ: PL Casing dia: 4 Casing dep: 57 Casing hei: 0 Screen typ: PL

Top screen:

57

Screen t 1: Not Reported Top scre 1: 0

Bottom scr:

67

Bottom s 1: 0 Screen t 2: Not Reported Top scre 2: 0 Bottom s 2: 0

Screen dia: 4 Flowing we: Not Reported Telescopin: Not Reported Log type: Not Reported

 Hrs pumped:
 48
 Pumping ra:
 1

 Level befo:
 18
 Level duri:
 50

 Test pump:
 S
 Pump insta:
 N

 Install pu:
 Not Reported
 Capacity:
 0

Install pu:Not ReportedCapacity:0Pump hp:0Column len:0

Closed: Not Reported Abandoned: Not Reported

Abandon da: 0 Site id: MD7000000330947

Map ID: 71

Objectid: 330950 County let: BC Permit: BC920423 Mgs id: Not Reported B1 seq: 7822 B1 recd: 1994 6 1 City: **BALTIMORE** State: MD

 Zip:
 21231
 Driller na:
 DAVID B. HARTMAN

 Driller id:
 MWD0517
 Est gpm pr:
 25

Use for wa: Test, Observation, Monitoring Approx dep: 70
Drill meth: ROTARY Replacemen: N

Wapid: Not Reported Subdivisio: Not Reported Section: Not Reported Lot: Not Reported

Nearest to: BALTIMORE CITY Town dista: 0

Town direc: T Road name: WILLS ST. Road side: W Road dista: 760 FT

Tax map: Not Reported Block: Not Reported Not Reported Parcel: N grid83: 177013 E grid83: 433554 Lat dec de: 39.260645 Lon dec de: -76.611216 Issue date: 1994 6 1 Special fl: Ν C1 seq: 5214

C1 recd: 1996 5 6 Completion: 1994 727
Total dept: 62 Num unsucc: 0

Hydrofract:	Not Reported	Grouted:	Υ
Grout type:	CM	Grout top:	0
Grout bott:	47	Casing typ:	PL
Casing dia:	6	Casing dep:	52
Casing hei:	0	Screen typ:	PL
Top screen:	52	Bottom scr:	62
Screen t 1:	Not Reported	Top scre 1:	0
Bottom s 1:	0	Screen t 2:	Not Reported

Top scre 2: 0 Bottom s 2: 0 Screen dia: 6 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported Hrs pumped: 4 Pumping ra: 12

Level befo: 5 Level duri: 8 S Test pump: Pump insta: Ν Install pu: Not Reported Capacity: 0 Column len: Pump hp: 0 0

Closed: Not Reported Abandoned: Not Reported
Abandon da: 0 Site id: MD700000330950

 Map ID:
 71

 Objectid:
 85393
 County let:
 BC

 Permit:
 BC920393
 Mgs id:
 Not Reported

 B1 seq:
 Not Reported
 B1 recd:
 1994 510

City: BALTIMORE State: MD
Zip: 21231 Driller na: MICHAEL W HUBER

Driller id:MWD0000Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:20Drill meth:BOREDReplacemen:N

Wapid:Not ReportedSubdivisio:Not ReportedSection:Not ReportedLot:Not ReportedNearest to:BALTIMORETown dista:0 MI

Town direc: Not Reported Road name: COVINGTON ST

Road side: E Road dista: 15 FT

Tax map: Not Reported Block: Not Reported Parcel: Not Reported N grid83: 177013 433554 Lat dec de: 39.260645 E grid83: -76.611216 1994 511 Lon dec de: Issue date: Special fl: Not Reported Not Reported C1 seq: C1 recd: 1994 825 Completion: 1994 512 Total dept: 20 Num unsucc: 0 Hydrofract: Not Reported Grouted: Υ

Grout type: CM Grout top: 0 Grout bott: Casing typ: PL 1 Casing dia: 4 Casing dep: 2 PL Casing hei: +02 Screen typ: Top screen: 2 Bottom scr: 20 Screen t 1: Not Reported Top scre 1:

Bottom s 1: 0 Screen t 2: Not Reported
Top scre 2: 0 Bottom s 2: 0

Top scre 2: 0 Bottom s 2: 0 Screen dia: 4 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 0 Pumping ra: 0
Level befo: 0 Level duri: 0

Test pump: O Pump insta: Not Reported Install pu: Not Reported Capacity: 0

Install pu: Not Reported Capacity: 0
Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported

Abandon da: Not Reported MD7000000085303

Abandon da: 0 Site id: MD700000085393

 Objectid:
 85437
 County let:
 BC

 Permit:
 BC920454
 Mgs id:
 Not Reported

 B1 seq:
 Not Reported
 B1 recd:
 1994 620

City: BALTIMORE State: MD

Zip:21224Driller na:MICHAEL W HUBERDriller id:MWD0000Est gpm pr:0

Use for wa: Test, Observation, Monitoring Approx dep: 30
Drill meth: BORED Replacemen: N

Not Reported Subdivisio: Not Reported Wapid: Not Reported Not Reported Section: Lot: Nearest to: **BALTIMORE** Town dista: 0 MI Not Reported Road name: **BOSTON ST** Town direc: Road side: S Road dista: 32 FT Not Reported Block: Not Reported Tax map: Not Reported N grid83: 177013

 Parcel:
 Not Reported
 N grid83:
 177013

 E grid83:
 433554
 Lat dec de:
 39.260645

 Lon dec de:
 -76.611216
 Issue date:
 1994 627

 Special fl:
 Not Reported
 C1 seq:
 Not Reported

 C1 recd:
 0
 Completion:
 0

 Total dept:
 0
 Num unsucc:
 0

Hydrofract: Not Reported Grout type: Not Reported Grout type: Other Grout type: Not Reported Grout type: Other Grout typ

Grout bott: 0 Casing typ: Not Reported

Casing dia: 0 Casing dep: 0

Casing hei: +00 Screen typ: Not Reported Top screen: 0 Bottom scr: 0

Screen t 1: Not Reported Top scre 1: 0

 Bottom s 1:
 0
 Screen t 2:
 Not Reported

 Top scre 2:
 0
 Bottom s 2:
 0

Screen dia: 0 Flowing we: Not Reported
Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 0 Pumping ra: 0
Level befo: 0 Level duri: 0

Test pump: Not Reported Pump insta: Not Reported

Install pu: Not Reported Capacity: 0

Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported Abandon da: Not Reported Site id: MD7000000085437

 Map ID:
 71

 Objectid:
 406681
 County let:
 BC

 Permit:
 BC940143
 Mgs id:
 Not Reported

 B1 seq:
 4985
 B1 recd:
 1996 819

 City:
 BALTIMORE
 State:
 MD

Zip:21230Driller na:CHARLES H EICHELBERGDriller id:MWD 332Est gpm pr:0

Use for wa: Test, Observation, Monitoring Approx dep: 15
Drill meth: BORED Replacemen: N

Wapid:Not ReportedSubdivisio:Not ReportedSection:Not ReportedLot:Not ReportedNearest to:BALTIMORE CITYTown dista:Not Reported

Town direc: T Road name: KEY HIGHWAY EAST Road side: N Road dista: 1750FT

Tax map: Not Reported Block: Not Reported Not Reported Parcel: N grid83: 177013 E grid83: 433554 Lat dec de: 39.260645 Lon dec de: -76.611216 Issue date: 1996 819 Special fl: Not Reported C1 seq: 8090 C1 recd: 1997 113 Completion: 1996 820

Total dept: 12 Num unsucc: 0

Hydrofract: Ν Grouted: Υ Grout type: BC Grout top: 0 Grout bott: 1 Casing typ: PL Casing dep: Casing dia: 6 2 Casing hei: PL Not Reported Screen typ: Top screen: Bottom scr: 12 2 Screen t 1: Not Reported Top scre 1:

 Bottom s 1:
 0
 Screen t 2:
 Not Reported

 Top scre 2:
 0
 Bottom s 2:
 0

Screen dia: 6 Flowing we: Not Reported Telescopin: Not Reported Log type: Not Reported

Hrs pumped: Pumping ra: Level befo: 0 Level duri: 0 Test pump: Not Reported Pump insta: Ν Install pu: Not Reported Capacity: 0 Column len: Pump hp: 0 0

Closed: Not Reported Abandoned: Not Reported
Abandon da: 0 Site id: MD700000406681

 Map ID:
 71

 Objectid:
 406685
 County let:
 BC

 Permit:
 BC940147
 Mgs id:
 Not Reported

 B1 seq:
 4990
 B1 recd:
 1996 819

 City:
 BALTIMORE
 State:
 MD

Zip: 21230 Driller na: CHARLES H EICHELBERG

Driller id:MWD 332Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:15Drill meth:BOREDReplacemen:N

Wapid:Not ReportedSubdivisio:Not ReportedSection:Not ReportedLot:Not ReportedNearest to:BALTIMORE CITYTown dista:Not Reported

Town direc: T Road name: KEY HIGHWAY EAST

Road side: Ν Road dista: 1750FT Tax map: Not Reported Block: Not Reported Parcel: Not Reported N grid83: 177013 433554 Lat dec de: 39.260645 E grid83: -76.611216 1996 819 Lon dec de: Issue date: Not Reported Special fl: C1 seq: 8094 C1 recd: 1997 113 Completion: 1996 822 Total dept: Num unsucc: 0 12 Hydrofract: Grouted: Ν Υ Grout type: вс Grout top: 0 Grout bott: Casing typ: PL 1 Casing dia: 4 Casing dep: 2

 Casing dia:
 4
 Casing dep:
 2

 Casing hei:
 Not Reported
 Screen typ:
 PL

 Top screen:
 2
 Bottom scr:
 12

 Screen t 1:
 Not Reported
 Top scre 1:
 0

 Bottom s 1:
 0
 Screen t 2:
 Not Reported

 Top scre 2:
 0
 Bottom s 2:
 0

Screen dia: 4 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported

Hrs pumped:0Pumping ra:0Level befo:0Level duri:0Test pump:Not ReportedPump insta:NInstall pu:Not ReportedCapacity:0

Pump hp:0Column len:0Closed:Not ReportedAbandoned:Not Reported

Abandon da: 0 Site id: MD7000000406685

Objectid: 85398 ВС County let: Permit: BC920398 Mgs id: Not Reported B1 seq: Not Reported B1 recd: 1994 510 **BALTIMORE** City: State: MD

Zip: 21231 Driller na: MICHAEL W HUBER

Driller id:MWD0000Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:20Drill meth:BOREDReplacemen:N

Wapid: Not Reported Subdivisio: Not Reported Section: Not Reported Lot: Not Reported Nearest to: BALTIMORE Town dista: 0 MI

Town direc: Not Reported Road name: COVINGTON ST

Road side: Ε Road dista: 15 FT Not Reported Block: Not Reported Tax map: Not Reported N grid83: 177013 Parcel: 433554 E grid83: Lat dec de: 39.260645 Lon dec de: -76.611216 Issue date: 1994 511 Special fl: Not Reported Not Reported C1 seq: 1994 513

1994 825 C1 recd: Completion: Total dept: 20 Num unsucc: 0 Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 1 PL

Casing typ: Casing dia: 4 Casing dep: 2 Casing hei: Screen typ: PL +02 Top screen: 2 Bottom scr: 20 Screen t 1: Not Reported Top scre 1: 0

Bottom s 1: 0 Screen t 2: Not Reported

Top scre 2: 0 Bottom s 2: 0 Screen dia: 4 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 0 Pumping ra: 0
Level befo: 0 Level duri: 0

Test pump: O Pump insta: Not Reported

Install pu: Not Reported Capacity: 0

Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported Abandon da: Not Reported Site id: MD700000085398

Albandan da. General improvedededed

Map ID: 71

Objectid: 406009 County let: BC Permit: BC940165 Mgs id: Not Reported B1 seq: 4994 B1 recd: 1996 916 City: **BALTIMORE** State: MD

Zip: 21230 Driller na: CHARLES H EICHELBERG

Driller id: MWD 332 Est gpm pr: 0
Use for wa: Test, Observation, Monitoring Approx dep: 15

Drill meth:BOREDReplacemen:NWapid:Not ReportedSubdivisio:Not ReportedSection:Not ReportedLot:Not Reported

Nearest to:BALTIMORE CITYTown dista:Not ReportedTown direc:TRoad name:KEY HIGHWAY EAST

Road side: Road dista: 1560FT Tax map: Not Reported Block: Not Reported Not Reported Parcel: N grid83: 177013 E grid83: 433554 Lat dec de: 39.260645 Lon dec de: -76.611216 Issue date: 1996 916 Special fl: Not Reported C1 seq: 8097

C1 recd: 1997 113 Completion: 1996 918 Total dept: 12 Num unsucc: 0

Hydrofract: Ν Grouted: Υ Grout type: BC Grout top: 0 Grout bott: 1 Casing typ: PL Casing dep: Casing dia: 6 2 PL Casing hei: Not Reported Screen typ: Top screen: Bottom scr: 12 2 Screen t 1: Not Reported Top scre 1:

Bottom s 1: 0 Screen t 2: Not Reported Top scre 2: 0 Bottom s 2: 0

Screen dia: 6 Flowing we: Not Reported Telescopin: Not Reported Log type: Not Reported

Hrs pumped: Pumping ra: Level befo: 0 Level duri: 0 Test pump: Not Reported Pump insta: Ν Install pu: Not Reported Capacity: 0 Column len: Pump hp: 0 0

Closed: Not Reported Abandoned: Not Reported
Abandon da: 0 Site id: MD700000406009

Map ID: 71

 Objectid:
 406682
 County let:
 BC

 Permit:
 BC940144
 Mgs id:
 Not Reported

 B1 seq:
 4987
 B1 recd:
 1996 819

 City:
 BALTIMORE
 State:
 MD

Zip: 21230 Driller na: CHARLES H EICHELBERG

Driller id:MWD 332Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:15Drill meth:BOREDReplacemen:N

Wapid:Not ReportedSubdivisio:Not ReportedSection:Not ReportedLot:Not ReportedNearest to:BALTIMORE CITYTown dista:Not Reported

Town direc: T Road name: KEY HIGHWAY EAST Road side: N Road dista: 1750FT

Tax map: Not Reported Block: Not Reported Parcel: Not Reported N grid83: 177013 433554 Lat dec de: 39.260645 E grid83: -76.611216 1996 819 Lon dec de: Issue date: Special fl: Not Reported C1 seq: 8089 C1 recd: 1997 113 Completion: 1996 820 Total dept: Num unsucc: 0 12 Hydrofract: Grouted: Ν Υ Grout type: BC Grout top: 0 Grout bott: Casing typ: PL 1 Casing dia: 4 Casing dep: 2 PL

 Casing dia:
 4
 Casing dep:
 2

 Casing hei:
 Not Reported
 Screen typ:
 PL

 Top screen:
 2
 Bottom scr:
 12

 Screen t 1:
 Not Reported
 Top scre 1:
 0

 Bottom s 1:
 0
 Screen t 2:
 Not Reported

 Top scre 2:
 0
 Bottom s 2:
 0

Screen dia: 4 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported

Hrs pumped: Pumping ra: Level befo: Level duri: 0 Test pump: Not Reported Pump insta: Ν Install pu: Not Reported Capacity: Λ Pump hp: 0 Column len:

Closed: Not Reported Abandoned: Not Reported

Abandon da: 0 Site id: MD7000000406682

Objectid: 406686 ВС County let: Permit: BC940148 Mgs id: Not Reported 1996 819 B1 seq: 4991 B1 recd: **BALTIMORE** City: State: MD

CHARLES H EICHELBERG 21230 Driller na: Zip: Driller id: MWD 332

Est gpm pr: Use for wa: Test, Observation, Monitoring Approx dep: 15 Drill meth: **BORED** Replacemen: Ν

Not Reported Subdivisio: Not Reported Wapid: Not Reported Not Reported Section: Lot: **BALTIMORE CITY** Town dista: Nearest to: Not Reported

Т Road name: KEY HIGHWAY EAST Town direc:

Road side: Ν Road dista: 1750FT Not Reported Block: Not Reported Tax map: Not Reported N grid83: Parcel: 177013 433554 E grid83: Lat dec de: 39.260645 Lon dec de: -76.611216 Issue date: 1996 819 Special fl: Not Reported 8095 C1 seq: 1997 113 C1 recd: Completion: 1996 823 Total dept: 6 Num unsucc: 0 Hydrofract: Grouted: Υ Ν Grout type: BC Grout top: 0

Grout bott: 1 Casing typ: PL Casing dia: 6 Casing dep: 1 Casing hei: Not Reported Screen typ: PL

Top screen: Bottom scr: 6 Screen t 1: Not Reported Top scre 1: 0

Screen t 2: Bottom s 1: 0 Not Reported Top scre 2: 0 Bottom s 2:

Screen dia: 6 Flowing we: Not Reported

Telescopin: Not Reported Not Reported Log type: Hrs pumped: 0 Pumping ra: 0 0 Level duri: 0

Level befo: Ν Test pump: Not Reported Pump insta: Install pu: Not Reported Capacity: n Pump hp: Column len:

Closed: Not Reported Abandoned: Not Reported

MD7000000406686 Abandon da: Site id:

Map ID: 71 Objectid: 406872 County let: BC

Permit: BC940643 Mgs id: Not Reported B1 seq: 2726 B1 recd: 1999 3 8 City: **SPARKS** State: MD

Driller na: RICHARD SIES SR Zip: 21152 MGD 28 Driller id: Est gpm pr: 0

Use for wa: Test, Observation, Monitoring Approx dep: 10

Drill meth: **ROTARY** Replacemen: LOCUST POINT Wapid: Not Reported Subdivisio:

Not Reported Section: Lot: Not Reported **BALTIMORE CITY** Nearest to: Town dista: Not Reported **HULL STREET** Town direc: Τ Road name:

Road side: W Road dista: 200 FT Tax map: Not Reported Block: Not Reported Not Reported Parcel: N grid83: 177013 E grid83: 433554 Lat dec de: 39.260645 Lon dec de: -76.611216 Issue date: 1999 3 9 Special fl: Not Reported C1 seq: 6222 C1 recd: 1999 315 Completion: 1999 310

Total dept: 10 Num unsucc: 0

Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 3 Casing typ: PL Casing dep: Casing dia: 1 5 PL Casing hei: Not Reported Screen typ: Top screen: Bottom scr: 10 5 Screen t 1: Not Reported Top scre 1: Bottom s 1: Screen t 2:

 Bottom s 1:
 0
 Screen t 2:
 Not Reported

 Top scre 2:
 0
 Bottom s 2:
 0

Screen dia: 1 Flowing we: Not Reported Telescopin: Not Reported Log type: Not Reported

Hrs pumped: Pumping ra: Level befo: 0 Level duri: 0 Test pump: Not Reported Pump insta: Ν Install pu: Not Reported Capacity: 0 Column len: Pump hp: 0 0

Closed: Not Reported Abandoned: Y
Abandon da: 1999 310 Site id: MD700000406872

 Map ID:
 71

 Objectid:
 406010
 County let:
 BC

 Permit:
 BC940166
 Mgs id:
 Not Reported

 B1 seq:
 4993
 B1 recd:
 1996 916

 City:
 BALTIMORE
 State:
 MD

Zip: 21230 Driller na: CHARLES H EICHELBERG

Driller id:MWD 332Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:15Drill meth:BOREDReplacemen:N

Wapid:Not ReportedSubdivisio:Not ReportedSection:Not ReportedLot:Not ReportedNearest to:BALTIMORE CITYTown dista:Not Reported

Town direc: T Road name: KEY HIGHWAY EAST Road side: N Road dista: 1375FT

Tax map: Not Reported Block: Not Reported Parcel: Not Reported N grid83: 177013 433554 Lat dec de: 39.260645 E grid83: -76.611216 1996 916 Lon dec de: Issue date: Special fl: Not Reported C1 seq: 8098 C1 recd: 1997 113 Completion: 1996 918 Total dept: Num unsucc: 0 12 Hydrofract: Grouted: Ν Υ Grout type: BC Grout top: 0 Grout bott: Casing typ: PL 1 Casing dia: 4 Casing dep: 2 PL

 Casing dea.
 4
 Casing dep.
 2

 Casing hei:
 Not Reported
 Screen typ:
 PL

 Top screen:
 2
 Bottom scr:
 12

 Screen t 1:
 Not Reported
 Top scre 1:
 0

 Bottom s 1:
 0
 Screen t 2:
 Not Reported

Top scre 2: 0 Bottom s 2: 0

Screen dia: 4 Flowing we: Not Reported Telescopin: Not Reported Log type: Not Reported

Telescopin:Not ReportedLog type:Not ReportedHrs pumped:0Pumping ra:0Level befo:0Level duri:0

Test pump: Not Reported Pump insta: N
Install pu: Not Reported Capacity: 0
Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported
Abandon da: 0 Site id: MD700000406010

Objectid: 406683 ВС County let: Permit: BC940145 Mgs id: Not Reported 1996 819 B1 seq: 4988 B1 recd:

BALTIMORE City: State: MD CHARLES H EICHELBERG 21230 Driller na: Zip:

Driller id: MWD 332 Est gpm pr: Use for wa: Test, Observation, Monitoring Approx dep: 15 Drill meth: **BORED** Replacemen: Ν

Not Reported Subdivisio: Not Reported Wapid: Not Reported Not Reported Section: Lot: **BALTIMORE CITY** Town dista: Nearest to: Not Reported

Т Road name: KEY HIGHWAY EAST Town direc:

Road side: Ν Road dista: 1750FT Not Reported Block: Not Reported Tax map: Not Reported N grid83: Parcel: 177013 433554 E grid83: Lat dec de: 39.260645 Lon dec de: -76.611216 Issue date: 1996 819 Special fl: Not Reported 8092 C1 seq: 1997 113 C1 recd: Completion: 1996 821 Total dept: 12 Num unsucc:

Hydrofract: Grouted: Not Reported Ν

Grout type: CM Grout top: Grout bott: 1 Casing typ: PL Casing dia: 6 Casing dep: 2 Casing hei: Not Reported Screen typ: PL

Top screen: Bottom scr: 12 Screen t 1: Not Reported Top scre 1: 0

Screen t 2: Not Reported Bottom s 1: 0 Top scre 2: 0 Bottom s 2:

Screen dia: 6 Flowing we: Not Reported Telescopin: Not Reported Not Reported Log type:

Hrs pumped: 0 Pumping ra: 0 Level befo: 0 Level duri: 0 Ν Test pump: Not Reported Pump insta:

Install pu: Not Reported Capacity: n Pump hp: Column len:

Closed: Not Reported Abandoned: Not Reported MD7000000406683 Abandon da: Site id:

Map ID: 71 Objectid: 406688 County let: BC Permit: BC940149 Mgs id: Not Reported B1 seq: 4992 B1 recd: 1996 819 City: **BALTIMORE** State: MD

21230 Driller na: **CHARLES H EICHELBERG** Zip: Driller id: MWD 332 Est gpm pr:

Use for wa: Test, Observation, Monitoring Approx dep: 15 Drill meth: **BORED** Replacemen: Ν

Not Reported Wapid: Not Reported Subdivisio: Not Reported Section: Not Reported Lot:

BALTIMORE CITY Nearest to: Town dista: Not Reported KEY HIGHWAY EAST Town direc: Т Road name:

Road side: Road dista: 1750FT Tax map: Not Reported Block: Not Reported Not Reported Parcel: N grid83: 177013 E grid83: 433554 Lat dec de: 39.260645 Lon dec de: -76.611216 Issue date: 1996 819 Special fl: Not Reported C1 seq: 8096 C1 recd: 1997 113 Completion: 1996 822

Total dept: 12 Num unsucc: 0

Hydrofract: Υ Ν Grouted: Grout type: BC Grout top: 0 Grout bott: 1 Casing typ: PL Casing dep: Casing dia: 6 2 PL Casing hei: Not Reported Screen typ: Top screen: Bottom scr: 12 2 Screen t 1: Not Reported Top scre 1: Bottom s 1: Screen t 2: Not Reported

Top scre 2: 0 Bottom s 2: Screen dia: 6 Not Reported Flowing we:

Not Reported Telescopin: Not Reported Log type: Hrs pumped: Pumping ra:

Level befo: 0 Level duri: 0 Test pump: Not Reported Pump insta: Ν Install pu: Not Reported 0 Capacity: Column len: Pump hp: 0 0

Closed: Not Reported Abandoned: Not Reported Abandon da: MD7000000406688 0 Site id:

Map ID: Objectid: 373551 County let: BC

Permit: BC920383 Mgs id: Not Reported 1994 429 B1 seq: 7053 B1 recd: City: **BALTIMORE** State:

RICHARD D SIES SR Zip: 21231 Driller na:

Est gpm pr: Driller id: MWD 028 0 Test, Observation, Monitoring Use for wa: Approx dep: 70 Drill meth: **BORED** Replacemen: Ν

Not Reported Subdivisio: Not Reported Wapid: Section: Not Reported Lot: Not Reported **BALTIMORE** Not Reported Nearest to: Town dista: WILLS ST Town direc: Road name: т Road side: W Road dista: Not Reported

Tax map: Not Reported Block: Not Reported Not Reported 177013 Parcel: N grid83: 433554 39.260645 E grid83: Lat dec de: 1994 429 Lon dec de: -76.611216 Issue date:

C1 seq:

Not Reported Not Reported C1 recd: Completion: 0

Total dept: 0 Num unsucc: 0

Hydrofract: Not Reported Grouted: Not Reported Grout type: Not Reported Grout top:

Grout bott: 0 Casing typ: Not Reported Casing dia: Casing dep:

Casing hei: Not Reported Screen typ: Not Reported

Top screen: Bottom scr: Screen t 1: Not Reported Top scre 1:

Bottom s 1: Screen t 2: Not Reported

0 Top scre 2: Bottom s 2: Screen dia: Not Reported 0 Flowing we:

Telescopin: Not Reported Log type: Not Reported

Hrs pumped: Pumping ra: 0 Level befo: Level duri:

Test pump: Not Reported Pump insta: Not Reported

Install pu: Not Reported Capacity: 0

Pump hp: Column len: Closed: Not Reported Abandoned:

Not Reported MD7000000373551 Abandon da: Site id:

Map ID: 71

Special fl:

Objectid: 406005 ВС County let: Permit: BC940161 Mgs id: Not Reported 1996 911 B1 seq: 6019 B1 recd: **BALTIMORE** City: State: MD

Zip:21204Driller na:TUCKER MOORSHEADDriller id:MWD 339Est gpm pr:0

Use for wa: Test, Observation, Monitoring Approx dep: 20
Drill meth: BORED Replacemen: N

Wapid:Not ReportedSubdivisio:Not ReportedSection:Not ReportedLot:Not ReportedNearest to:BALTIMORETown dista:Not ReportedTown direc:TRoad name:ESSEX STREE

Town direc:TRoad name:ESSEX STREETRoad side:SRoad dista:50 FTTax map:Not ReportedBlock:Not Reported

Not Reported N grid83: 177013 Parcel: 433554 E grid83: Lat dec de: 39.260645 Lon dec de: -76.611216 Issue date: 1996 911 Special fl: Not Reported 6043 C1 seq: C1 recd: 1996102 Completion: 1996 918 Total dept: 25 Num unsucc: 0

Not Reported Hydrofract: Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 12 Casing typ: PL Casing dia: 2 Casing dep: 15 Casing hei: Not Reported Screen typ: PL

Casing hei:Not ReportedScreen typ:PLTop screen:15Bottom scr:25Screen t 1:Not ReportedTop scre 1:0

 Bottom s 1:
 0
 Screen t 2:
 Not Reported

 Top scre 2:
 0
 Bottom s 2:
 0

Screen dia: 2 Flowing we: Not Reported Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 1 Pumping ra: 1
Level befo: 4 Level duri: 15
Test pump: C Pump insta: N
Install pur: Not Reported Capacity: 0

Install pu:Not ReportedCapacity:0Pump hp:0Column len:0

Closed: Not Reported Abandoned: Not Reported Abandon da: Not Reported Site id: MD7000000406005

Abandon da. 0 Site id. MiD700000406005

 Map ID:
 71

 Objectid:
 335624
 County let:
 BC

 Permit:
 BC880376
 Mgs id:
 Not Reported

B1 seq: 5788 B1 recd: 1989 327
City: JACKSONVILLE State: FL

Zip:32202Driller na:ROBERT F. BRUCKSCHDriller id:MWD0418Est gpm pr:0

Use for wa: Test, Observation, Monitoring Approx dep: 30
Drill meth: BORED Replacemen: N

Wapid:Not ReportedSubdivisio:Not ReportedSection:Not ReportedLot:Not ReportedNearest to:BALTIMORETown dista:0

Town direc: T Road name: MCCOMAS STREET

Road side: E Road dista: 500 FT
Tax map: Not Reported Block: Not Reported

Not Reported 177013 Parcel: N grid83: E grid83: 433554 Lat dec de: 39.260645 Lon dec de: -76.611216 Issue date: 1989 316 Special fl: Ν C1 seq: Not Reported

 C1 recd:
 0
 Completion:
 0

 Total dept:
 0
 Num unsucc:
 0

Hydrofract:Not ReportedGrouted:YGrout type:Not ReportedGrout top:0

Grout bott: 0 Casing typ: Not Reported Casing dia: 0 Casing dep: 0

Casing dep. 0

Casing dep. 0

Casing dep. 0

Casing dep. 0

Not Reported Screen typ: Not Reported

 Top screen:
 0
 Bottom scr:
 0

 Screen t 1:
 Not Reported
 Top scre 1:
 0

Bottom s 1: 0 Screen t 2: Not Reported Top scre 2: 0 Bottom s 2: 0

Screen dia: 0 Flowing we: Not Reported Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 0 Pumping ra: 0

Level befo:0Level duri:0Test pump:Not ReportedPump insta:Not Reported

I est pump: Not Reported Pump insta: Not Reported Install pu: Not Reported Capacity: 0

Pump hp: 0 Column len: 0

Closed: A Abandoned: Not Reported
Abandon da: 0 Site id: MD700000335624

Map ID: 71

 Objectid:
 335622
 County let:
 BC

 Permit:
 BC880374
 Mgs id:
 Not Reported

 B1 seq:
 5790
 B1 recd:
 1989 327

City: JACKSONVILLE State: FL
Zip: 32202 Driller na: ROBERT F. BRUCKSCH

Driller id:MWD0418Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:30

Drill meth:

BORED

Replacemen:

Not Reported

Not Reported

Not Reported

Section: Not Reported Lot: Not Reported Nearest to: BALTIMORE Town dista: 0

Town direc: T Road name: LIGHT STREET Road side: E Road dista: 150 FT

Tax map: Not Reported Block: Not Reported Not Reported 177013 Parcel: N grid83: 433554 39.260645 E grid83: Lat dec de: -76.611216 Lon dec de: Issue date: 1989 316 Special fl: Ν C1 seq: Not Reported

C1 recd:0Completion:0Total dept:0Num unsucc:0Hydrofract:Not ReportedGrouted:Y

Grout type: Not Reported Grout top: 0
Grout bott: 0 Casing typ: Not Reported

Casing dia: 0 Casing dep: 0

Casing hei: Not Reported Screen typ: Not Reported

 Top screen:
 0
 Bottom scr:
 0

 Screen t 1:
 Not Reported
 Top scre 1:
 0

Bottom s 1: 0 Screen t 2: Not Reported Top scre 2: 0 Bottom s 2: 0

Screen dia: 0 Flowing we: Not Reported Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 0 Pumping ra: 0
Level befo: 0 Level duri: 0

Test pump: Not Reported Pump insta: Not Reported

Install pu: Not Reported Capacity: 0
Pump hp: 0 Column len: 0

Closed: A Abandoned: Not Reported

Abandon do: Not Reported

Abandon do: Not Reported

Abandon da: 0 Site id: MD7000000335622

Map ID: 71

Objectid:335623County let:BCPermit:BC880375Mgs id:Not Reported

 B1 seq:
 5789
 B1 recd:
 1989 327

 City:
 JACKSONVILLE
 State:
 FL

Zip:32202Driller na:ROBERT F. BRUCKSCHDriller id:MWD0418Est gpm pr:0

Use for wa: Test, Observation, Monitoring Approx dep: 30
Drill meth: BORED Replacemen: N

Wapid:Not ReportedSubdivisio:Not ReportedSection:Not ReportedLot:Not ReportedNearest to:BALTIMORETown dista:0

Town direc: T Road name: CROMWELL STREET

Road side: Ν Road dista: 500 FT Not Reported Not Reported Block: Tax map: Not Reported N grid83: 177013 Parcel: 433554 E grid83: Lat dec de: 39.260645

E gridos. 433334 Eat dec de. 39.20045
Lon dec de: -76.611216 Issue date: 1989 316
Special fl: N C1 seq: Not Reported
C1 recd: 0 Completion: 0

Total dept: 0 Num unsucc: 0
Hydrofract: Not Reported Grouted: Y
Grout type: Not Reported Grout top: 0

Grout bott: 0 Casing typ: Not Reported

Casing dia: 0 Casing dep: 0

Casing hei: Not Reported Screen typ: Not Reported Top screen: 0 Bottom scr: 0

Screen t 1: Not Reported Top scre 1: 0

Bottom s 1: 0 Screen t 2: Not Reported Top scre 2: 0 Bottom s 2: 0

Screen dia: 0 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported Hrs pumped: 0 Pumping ra: 0

Level befo:0Level duri:0Test pump:Not ReportedPump insta:Not Reported

Install pu: Not Reported Capacity: 0
Pump hp: 0 Column len: 0

Closed: A Abandoned: Not Reported

Abandon da: 0 Site id: MD7000000335623

Map ID: 71

Objectid: 406684 County let: BC Permit: BC940146 Mgs id: Not Reported B1 seq: 4989 B1 recd: 1996 819 City: **BALTIMORE** State: MD

Zip:21230Driller na:CHARLES H EICHELBERGDriller id:MWD 332Est gpm pr:0

Use for wa: Test, Observation, Monitoring Approx dep: 15
Drill meth: BORED Replacemen: N

Wapid: Not Reported Subdivisio: Not Reported Section: Not Reported Lot: Not Reported Nearest to: BALTIMORE CITY Town dista: Not Reported

Nearest to:BALTIMORE CITYTown dista:Not ReportedTown direc:TRoad name:KEY HIGHWAY EASTRoad side:NRoad dista:1750FT

Tax map: Not Reported Block: Not Reported Not Reported Parcel: N grid83: 177013 E grid83: 433554 Lat dec de: 39.260645 Lon dec de: -76.611216 Issue date: 1996 819 Special fl: Not Reported C1 seq: 8093 C1 recd: 1997 113 Completion: 1996 822 Total dept: 12 Num unsucc: 0

Hydrofract: Ν Grouted: Υ Grout type: BC Grout top: 0 Grout bott: 1 Casing typ: PL Casing dep: Casing dia: 6 2 Casing hei: PL Not Reported Screen typ: Top screen: Bottom scr: 12 2 Screen t 1: Not Reported Top scre 1:

Bottom s 1: 0 Screen t 2: Not Reported Top scre 2: 0 Bottom s 2: 0

Screen dia: 6 Flowing we: Not Reported Telescopin: Not Reported Log type: Not Reported

Hrs pumped: Pumping ra: Level befo: 0 Level duri: 0 Test pump: Not Reported Pump insta: Ν Install pu: Not Reported Capacity: 0 Column len: Pump hp: 0 0

Closed: Not Reported Abandoned: Not Reported
Abandon da: 0 Site id: MD700000406684

Map ID: 71

 Objectid:
 406680
 County let:
 BC

 Permit:
 BC940142
 Mgs id:
 Not Reported

 B1 seq:
 4984
 B1 recd:
 1996 819

 City:
 BALTIMORE
 State:
 MD

Zip: 21230 Driller na: CHARLES H EICHELBERG

Driller id:MWD 332Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:15Drill meth:BOREDReplacemen:N

Wapid:Not ReportedSubdivisio:Not ReportedSection:Not ReportedLot:Not ReportedNearest to:BALTIMORE CITYTown dista:Not Reported

Town direc: T Road name: KEY HIGHWAY EAST

Road side: Ν Road dista: 1750FT Tax map: Not Reported Block: Not Reported Parcel: Not Reported N grid83: 177013 433554 Lat dec de: 39.260645 E grid83: -76.611216 1996 819 Lon dec de: Issue date: Not Reported Special fl: C1 seq: 8091 C1 recd: 1997 113 Completion: 1996 821 Total dept: Num unsucc: 0 12 Hydrofract: Grouted: Ν Υ Grout type: BC Grout top: 0 Grout bott: Casing typ: PL 1

Casing dia: 6 Casing dep: 2 PL Casing hei: Not Reported Screen typ: Top screen: Bottom scr: 12 2 Screen t 1: Not Reported Top scre 1: 0

 Bottom s 1:
 0
 Screen t 2:
 Not Reported

 Top scre 2:
 0
 Bottom s 2:
 0

Screen dia: 6 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported Hrs pumped: 0 Pumping ra: 0

Level befo: 0 Level duri: 0

Test pump: Not Reported Pump insta: N

Install pu: Not Reported Capacity: 0

Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported

Abandon da: 0 Site id: MD7000000406680

Objectid: 406008 ВС County let: Permit: BC940164 Mgs id: Not Reported B1 seq: 6022 B1 recd: 1996 911 **BALTIMORE** City: State: MD **TUCKER MOORSHEAD** 21224 Driller na:

Zip:21224Driller na:TUCKERDriller id:MWD 339Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:20

Use for wa:Test, Observation, MonitoringApprox dep:20Drill meth:BOREDReplacemen:NWapid:Not ReportedSubdivisio:Not ReportedSection:Not ReportedLot:Not Reported

Section:Not ReportedLot:Not ReportedNearest to:BALTIMORETown dista:Not ReportedTown direc:TRoad name:ESSEX

Road side: S Road dista: 100 FT Not Reported Block: Not Reported Tax map: Not Reported N grid83: 177013 Parcel: 433554 E grid83: Lat dec de: 39.260645 Lon dec de: -76.611216 Issue date: 1996 911 Special fl: Not Reported 6046 C1 seq: C1 recd: 1996102 Completion: 1996 919 Total dept: 31 Num unsucc: 0

Not Reported Hydrofract: Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 12 Casing typ: PL Casing dia: 2 Casing dep: 16 Casing hei: Not Reported Screen typ: PL

 Casing hei:
 Not Reported
 Screen typ:
 PL

 Top screen:
 16
 Bottom scr:
 31

 Screen t 1:
 Not Reported
 Top scre 1:
 0

Bottom s 1:0Screen t 2:Not ReportedTop scre 2:0Bottom s 2:0Screen dia:2Flowing we:Not Reported

Telescopin: Not Reported Log type: Not Reported

Hrs pumped:1Pumping ra:1Level befo:14Level duri:15Test pump:CPump insta:NInstall pu:Not ReportedCapacity:0

Pump hp:0Column len:0Closed:Not ReportedAbandoned:Y

Abandon da: 19971117 Site id: MD700000406008

 Map ID:
 71

 Objectid:
 406006
 County let:
 BC

 Objectid:
 406006
 County let:
 BC

 Permit:
 BC940162
 Mgs id:
 Not Reported

 B1 seq:
 6020
 B1 recd:
 1996 911

 City:
 BALTIMORE
 State:
 MD

Zip:21204Driller na:TUCKER MOORSHEADDriller id:MWD 339Est gpm pr:0

Use for wa: Test, Observation, Monitoring Approx dep: 20
Drill meth: BORED Replacemen: N

Wapid: Not Reported Subdivisio: Not Reported
Section: Not Reported Lot: Not Reported
Negreet to: PALTIMORE Town dista: Not Reported

Nearest to:

Not reported

Not Reported

Town dista:

Not Reported

Not Reported

Town dista:

Not Reported

Reported

Town direc:

Tow

Road side: S Road dista: 50 FT Tax map: Not Reported Block: Not Reported Not Reported Parcel: N grid83: 177013 E grid83: 433554 Lat dec de: 39.260645 Lon dec de: -76.611216 Issue date: 1996 911 Special fl: Not Reported C1 seq: 6044 C1 recd: 1996102 Completion: 1996 918 Total dept: 31 Num unsucc: 0

Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 11 Casing typ: PL Casing dep: Casing dia: 2 16 PL Casing hei: Not Reported Screen typ: Top screen: Bottom scr: 31 16 Screen t 1: Not Reported Top scre 1: Bottom s 1: Screen t 2: Not Reported

Top scre 2: 0 Bottom s 2: 0 Screen dia: 2 Flowing we: Not Reported

Screen dia: 2 Flowing we: Not Reported Telescopin: Not Reported Log type: Not Reported

Hrs pumped: Pumping ra: Level befo: 11 Level duri: 19 Test pump: С Pump insta: Ν Install pu: Not Reported 0 Capacity: Column len: Pump hp: 0 0 Closed: Not Reported Abandoned:

Abandon da: 19971117 Site id: MD700000406006

 Map ID:
 71

 Objectid:
 406007
 County let:
 BC

 Permit:
 BC940163
 Mgs id:
 Not Reported

 B1 seq:
 6021
 B1 recd:
 1996 911

 City:
 BALTIMORE
 State:
 MD

Zip: 21224 Driller na: TUCKER MOORSHEAD

Driller id:MWD 339Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:20Drill meth:BOREDReplacemen:N

Wapid: Not Reported Subdivisio: Not Reported Section: Not Reported Lot: Not Reported Nearest to: BALTIMORE Town dista: Not Reported

Nearest to:BALTIMORETown dista:Not ReportedTown direc:TRoad name:ESSEXRoad side:SRoad dista:100 FTTax map:Not ReportedBlock:Not Reported

Not Reported N grid83: 177013 Parcel: 433554 Lat dec de: 39.260645 E grid83: -76.611216 Lon dec de: Issue date: 1996 911 Special fl: Not Reported C1 seq: 6045 C1 recd: 1996102 Completion: 1996 919 Total dept: Num unsucc: 0 31 Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 12 Casing typ: PL

Casing dia: 2 Casing dep: 16
Casing hei: Not Reported Screen typ: PL
Top screen: 16 Bottom scr: 31
Screen t 1: Not Reported Top scree 1: 0

 Bottom s 1:
 0
 Screen t 2:
 Not Reported

 Top scre 2:
 0
 Bottom s 2:
 0

Screen dia: 2 Flowing we: Not Reported
Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 1 Pumping ra: 1
Level befo: 14 Level duri: 20
Test pump: C Pump insta: N

Install pu:

Not Reported

Capacity:

0

Pump hp:

0

Column len:

0

Closed: Not Reported Abandoned: Y
Abandon da: 19971117 Site id: MD700000406007

83522 ВС Objectid: County let: Permit: BC880067 Mgs id: Not Reported 1988 719 B1 seq: Not Reported B1 recd: **ANNAPOLIS** City: State: MD

Zip: 21401 Driller na: HUBER, MICHAEL W.

Driller id:MWD0336Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:20Drill meth:BOREDReplacemen:N

Not Reported Subdivisio: Not Reported Wapid: Not Reported Not Reported Section: Lot: Nearest to: **BALTIMORE** Town dista: 0 MI Not Reported Road name: LIGHT ST Town direc: Road side: Ε Road dista: 1500FT Not Reported Block: Not Reported Tax map: Not Reported N grid83: Parcel: 177013 E grid83: 433859 Lat dec de: 39.260634 Lon dec de: -76.607685 Issue date: 1988 715

Special fl:Not ReportedC1 seq:Not ReportedC1 recd:1989 115Completion:0Total dept:0Num unsucc:0

Hydrofract: Not Reported Grouted: Not Reported

Grout type: Not Reported Grout top: 0
Grout bott: 0 Casing typ: Not Reported

Casing dia: 0 Casing dep: 0

Casing hei: +00 Screen typ: Not Reported Top screen: 0 Bottom scr: 0

Screen t 1: Not Reported Top scre 1: 0

Bottom s 1: 0 Screen t 2: Not Reported Top scre 2: 0 Bottom s 2: 0

Screen dia: 0 Flowing we: Not Reported

Telescopin:Not ReportedLog type:Not ReportedHrs pumped:0Pumping ra:0Level befo:0Level duri:0

Test pump: Not Reported Pump insta: Not Reported

Install pu: Not Reported Capacity: 0
Pump hp: 0 Column len: 0

Closed: C Abandoned: Not Reported
Abandon da: 0 Site id: MD700000083522

 Map ID:
 68

 Objectid:
 453536
 County let:
 BC

 Permit:
 BC940952
 Mgs id:
 Not Reported

 B1 seq:
 5533
 B1 recd:
 20001128

 City:
 BALTIMORE
 State:
 MD

Zip:21231Driller na:RICHARD KIMESDriller id:MGD 63Est gpm pr:0

Use for wa: Test, Observation, Monitoring Approx dep: 25
Drill meth: BORED Replacemen: N

Wapid: Not Reported Subdivisio: HIGHLANDTOWN Section: Not Reported Lot: Not Reported Nearest to: Not Reported Town dista: Not Reported

Nearest to:Not ReportedTown dista:Not ReportedTown direc:TRoad name:CLINTON STREETRoad side:WRoad dista:25 FT

Tax map: Not Reported Block: Not Reported Not Reported Parcel: N grid83: 177013 E grid83: 437212 Lat dec de: 39.260498 Lon dec de: -76.568836 Issue date: 20001129 Special fl: Not Reported C1 seq: 7822 C1 recd: 2001 1 4 Completion: 20001215 Total dept: 22 Num unsucc: 0

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Hydrofract:	N	Grouted:	Υ
Grout type:	BC	Grout top:	3
Grout bott:	5	Casing typ:	PL
Casing dia:	4	Casing dep:	7
Casing hei:	50	Screen typ:	PL
Top screen:	7	Bottom scr:	22
Screen t 1:	Not Reported	Top scre 1:	0
Bottom s 1:	0	Screen t 2:	Not Reported

Top scre 2: 0 Bottom s 2: 0 Screen dia: 4 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported Hrs pumped: 0 Pumping ra: 0

Level befo: 0 Level duri: 0 Test pump: Not Reported Pump insta: Ν Install pu: Not Reported 0 Capacity: Column len: Pump hp: 0 0

Closed: Not Reported Abandoned: Not Reported
Abandon da: 0 Site id: MD700000453536

 Map ID:
 68

 Objectid:
 453538
 County let:
 BC

 Permit:
 BC940954
 Mgs id:
 Not Reported

 B1 seq:
 5535
 B1 recd:
 20001128

 City:
 BALTIMORE
 State:
 MD

Zip: 21231 Driller na: RICHARD KIMES

Driller id:MGD 63Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:4Drill meth:BOREDReplacemen:N

Wapid:Not ReportedSubdivisio:HIGHLANDTOWNSection:Not ReportedLot:Not ReportedNearest to:Not ReportedTown dista:Not Reported

Town direc: T Road name: CLINTON STREET Road side: W Road dista: 180 FT

Tax map: Not Reported Block: Not Reported Not Reported N grid83: 177013 Parcel: 437212 Lat dec de: 39.260498 E grid83: -76.568836 20001129 Lon dec de: Issue date: Special fl: Not Reported C1 seq: 7824 C1 recd: 2001 1 4 Completion: 20001215

Total dept: 20 Num unsucc: 0 Hydrofract: Grouted: Ν Υ Grout type: вс Grout top: 2 Grout bott: 4 Casing typ: PL Casing dia: 4 Casing dep: 2 PL Casing hei: -.50 Screen typ: Top screen: Bottom scr: 20 6 Screen t 1: Not Reported Top scre 1:

 Bottom s 1:
 0
 Screen t 2:
 Not Reported

 Top scre 2:
 0
 Bottom s 2:
 0

Top scre 2: 0 Bottom s 2: 0
Screen dia: 4 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported Hrs pumped: 0 Pumping ra: 0

Level befo:0Level duri:0Test pump:Not ReportedPump insta:NInstall pu:Not ReportedCapacity:0Pump hp:0Column len:0

Closed: Not Reported Abandoned: Not Reported

Abandon da: 0 Site id: MD7000000453538

Objectid: 453539 ВС County let: Permit: BC940955 Mgs id: Not Reported B1 seq: 5536 B1 recd: 20001128

BALTIMORE City: State: MD

RICHARD KIMES 21231 Driller na: Zip: Driller id: MGD 63 Est gpm pr:

Use for wa: Test, Observation, Monitoring Approx dep: 25 Drill meth: **BORED** Replacemen: Not Reported Subdivisio: Wapid:

HIGHLANDTOWN Not Reported Not Reported Section: Lot: Town dista: Nearest to: Not Reported Not Reported

Т Road name: **CLINTON STREET** Town direc: Road side: W Road dista: 200 FT

Not Reported Block: Not Reported Tax map: Not Reported N grid83: 177013 Parcel: E grid83: 437212 Lat dec de: 39.260498 Lon dec de: -76.568836 Issue date: 20001129 Special fl: Not Reported C1 seq: 7825 C1 recd: 2001 1 4 Completion: 20001215

Total dept: 22 Num unsucc: 0 Hydrofract: Grouted: Υ Ν Grout type: BC Grout top: 3 Grout bott: 5 Casing typ: PL Casing dia: 4 Casing dep: 7 Casing hei: Screen typ: PL -.50 Top screen: Bottom scr: 22

Screen t 1: Not Reported Top scre 1: 0 Screen t 2: Not Reported Bottom s 1: 0

Top scre 2: 0 Bottom s 2:

Screen dia: Flowing we: Not Reported Telescopin: Not Reported Not Reported Log type:

Hrs pumped: 0 Pumping ra: 0 Level befo: 0 Level duri: 0 Ν Test pump: Not Reported Pump insta:

Install pu: Not Reported Capacity: n Pump hp: Column len:

Closed: Not Reported Abandoned: Not Reported MD7000000453539

Abandon da: Site id:

Map ID: 68

Objectid: 453552 County let: BC BC940949 Permit: Mgs id: Not Reported B1 seq: 5530 B1 recd: 20001128 City: **BALTIMORE** State: MD

Driller na: RICHARD KIMES Zip: 21231 Driller id: MGD 63 Est gpm pr: 0

Use for wa: Test, Observation, Monitoring Approx dep: 25 Drill meth: **BORED** Replacemen:

HIGHLANDTOWN Wapid: Not Reported Subdivisio: Section: Not Reported Lot: Not Reported

Nearest to: Not Reported Town dista: Not Reported **CLINTON STREET** Town direc: Τ Road name: Road side: W Road dista: 55 FT

Tax map: Not Reported Block: Not Reported Not Reported Parcel: N grid83: 177013 E grid83: 437212 Lat dec de: 39.260498 Lon dec de: -76.568836 Issue date: 20001129 Special fl: Not Reported C1 seq: 7819 C1 recd: 2001 1 4 Completion: 20001215

Total dept: 22 Num unsucc: 0

Hydrofract:	N	Grouted:	Υ
Grout type:	BC	Grout top:	3
Grout bott:	5	Casing typ:	PL
Casing dia:	4	Casing dep:	7
Casing hei:	50	Screen typ:	PL
Top screen:	7	Bottom scr:	22
Screen t 1:	Not Reported	Top scre 1:	0
Bottom s 1:	0	Screen t 2:	Not R

Bottom s 1: 0 Screen t 2: Not Reported Top scre 2: 0 Bottom s 2: 0

Screen dia: 4 Flowing we: Not Reported Telescopin: Not Reported Log type: Not Reported

Hrs pumped:0Pumping ra:0Level befo:0Level duri:0Test pump:Not ReportedPump insta:NInstall pu:Not ReportedCapacity:0

 Install pu:
 Not Reported
 Capacity:
 0

 Pump hp:
 0
 Column len:
 0

 Closed:
 Not Reported
 Abandoned:
 Not Reported

Abandon da: 0 Site id: MD7000000453552

 Map ID:
 68

 Objectid:
 453574
 County let:
 BC

 Permit:
 BC940947
 Mgs id:
 Not Reported

 B1 seq:
 5528
 B1 recd:
 20001128

 B1 seq:
 5528
 B1 recd:
 20001128

 City:
 BALTIMORE
 State:
 MD

 Zip:
 21231
 Driller na:
 RICHARD KIMES

Driller id:MGD 63Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:25

Drill meth:

BORED

Replacemen:

Not Reported

Subdivisio:

HIGHLANDTOWN

 Section:
 Not Reported
 Lot:
 Not Reported

 Nearest to:
 CLINTON STREET
 Town dista:
 Not Reported

 Town direc:
 T
 Road name:
 CLINTON STREET

Road side: W Road dista: 160 FT Tax map: Not Reported Block: Not Reported Not Reported N grid83: 177013 Parcel: 437212 Lat dec de: 39.260498 E grid83: -76.568836 Lon dec de: Issue date: 20001129 Special fl: Not Reported C1 seq: 7817 C1 recd: 2001 1 4 Completion: 20001215

Total dept: 22 Num unsucc: 0 Hydrofract: Grouted: Ν Υ Grout type: вс Grout top: 3 Grout bott: 5 Casing typ: PL Casing dia: 4 Casing dep: 7 PL Casing hei: Not Reported Screen typ: Top screen: Bottom scr: 22

 Screen t 1:
 Not Reported
 Top scre 1:
 0

 Bottom s 1:
 0
 Screen t 2:
 Not Reported

Top scre 2:0Bottom s 2:0Screen dia:4Flowing we:Not Reported

Telescopin: Not Reported Log type: Not Reported Hrs pumped: 0 Pumping ra: 0

 Level befo:
 0
 Level duri:
 0

 Test pump:
 Not Reported
 Pump insta:
 N

 Install pu:
 Not Reported
 Capacity:
 0

 Pump hp:
 0
 Column len:
 0

Closed: Not Reported Abandoned: Not Reported

Abandon da: 0 Site id: MD7000000453574

Objectid: 453534 ВС County let: Permit: BC940950 Mgs id: Not Reported B1 seq: 5531 B1 recd: 20001128

BALTIMORE City: State: MD RICHARD KIMES 21231 Driller na: Zip:

Driller id: MGD 63 Est gpm pr: Use for wa: Test, Observation, Monitoring Approx dep: 25

Drill meth: **BORED** Replacemen: Not Reported Subdivisio: **HIGHLANDTOWN** Wapid: Not Reported Lot:

Not Reported Section: Town dista: Nearest to: Not Reported Not Reported Т Road name: **CLINTON STREET** Town direc:

Road side: W Road dista: 75 FT Not Reported Block: Not Reported Tax map: Not Reported N grid83: 177013 Parcel: E grid83: 437212 Lat dec de: 39.260498 Lon dec de: -76.568836 Issue date: 20001129 Special fl: Not Reported C1 seq: 7820 C1 recd: 2001 1 4 Completion: 20001215

Total dept: 22 Num unsucc: 0 Hydrofract: Grouted: Υ Ν Grout type: BC Grout top: 3 Grout bott: 5 Casing typ: PL Casing dia: 4 Casing dep: 7 Casing hei: Screen typ: PL -.50 Top screen: Bottom scr: 22

Screen t 1: Not Reported Top scre 1: 0 Screen t 2: Bottom s 1: 0

Not Reported Top scre 2: 0 Bottom s 2:

Screen dia: Flowing we: Not Reported

Telescopin: Not Reported Not Reported Log type: Hrs pumped: 0 Pumping ra: 0

Level befo: 0 Level duri: 0 Ν Test pump: Not Reported Pump insta: Install pu: Not Reported Capacity: n

Pump hp: Column len:

Closed: Not Reported Abandoned: Not Reported MD7000000453534

Abandon da: Site id:

Map ID: 68 Objectid: County let: BC

453535 BC940951 Permit: Mgs id: Not Reported B1 seq: 5532 B1 recd: 20001128 City: **BALTIMORE** State: MD

21231 Driller na: RICHARD KIMES Zip: Driller id: MGD 63 Est gpm pr: 0

Use for wa: Not Reported Approx dep: 25 Drill meth: **BORED** Replacemen:

HIGHLANDTOWN Wapid: Not Reported Subdivisio: Section: Not Reported Lot: Not Reported Nearest to: Not Reported Town dista: Not Reported **CLINTON STREET**

Not Reported Town direc: Road name: Road side: Road dista: 50 FT

Tax map: Not Reported Block: Not Reported Parcel: Not Reported N grid83: 177013 E grid83: 437212 Lat dec de: 39.260498 Lon dec de: -76.568836 Issue date: 20001129 Special fl: Not Reported C1 seq: 7821 C1 recd: 2001 1 4 Completion: 20001215

Total dept: 22 Num unsucc: 0

Hydrofract:	N	Grouted:	Υ
Grout type:	BC	Grout top:	3
Grout bott:	5	Casing typ:	PL
Casing dia:	4	Casing dep:	7
Casing hei:	50	Screen typ:	PL
Top screen:	7	Bottom scr:	22
Screen t 1:	Not Reported	Top scre 1:	0
Rottom s 1:	0	Screen t 2	Not I

Bottom s 1: 0 Screen t 2: Not Reported Top scre 2: 0 Bottom s 2: 0

Screen dia: 4 Flowing we: Not Reported
Telescopin: Not Reported Log type: Not Reported

Hrs pumped:

O

Level befo:

O

Level duri:

O

Test pump: Not Reported Pump insta: N
Install pu: Not Reported Capacity: 0
Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported
Abandon da: 0 Site id: MD700000453535

 Map ID:
 68

 Objectid:
 453575
 County let:
 BC

 Permit:
 BC940948
 Mgs id:
 Not

 Permit:
 BC940948
 Mgs id:
 Not Reported

 B1 seq:
 5529
 B1 recd:
 20001128

 City:
 BALTIMORE
 State:
 MD

Zip: 21231 Driller na: RICHARD KIMES

Driller id:MGD 63Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:25Drill meth:BOREDReplacemen:N

Wapid:Not ReportedSubdivisio:HIGHLANDTOWNSection:Not ReportedLot:Not ReportedNearest to:Not ReportedTown dista:Not Reported

Town direc:

Town direc:

Town direc:

Town direc:

Town dista:

Town

Tax map: Not Reported Block: Not Reported Not Reported N grid83: 177013 Parcel: 437212 Lat dec de: 39.260498 E grid83: -76.568836 Lon dec de: Issue date: 20001129 Special fl: Not Reported C1 seq: 7818 C1 recd: 2001 1 4 Completion: 20001215 Total dept: 22 Num unsucc: 0 Hydrofract: Grouted: Ν Υ

Grout type: вс Grout top: 3 Grout bott: 5 Casing typ: PL Casing dia: 4 Casing dep: 7 PL Casing hei: Not Reported Screen typ: Top screen: Bottom scr: 22

 Screen t 1:
 Not Reported
 Top scre 1:
 0

 Bottom s 1:
 0
 Screen t 2:
 Not Reported

Top scre 2: 0 Bottom s 2: 0 Screen dia: 4 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported

 Hrs pumped:
 0
 Pumping ra:
 0

 Level befo:
 0
 Level duri:
 0

 Test pump:
 Not Reported
 Pump insta:
 N

 Install pu:
 Not Reported
 Capacity:
 0

 Pump hp:
 0
 Column len:
 0

Pump hp: 0 Column len: 0
Closed: Not Reported Abandoned: Not Reported

Abandon da: 0 Site id: MD7000000453575

Objectid: 453537 ВС County let: Permit: BC940953 Mgs id: Not Reported B1 seq: 5534 B1 recd: 20001128 **BALTIMORE** City: State: MD

RICHARD KIMES 21231 Driller na: Zip:

Driller id: MGD 63 Est gpm pr: 0 Use for wa: Test, Observation, Monitoring Approx dep: 4 Drill meth: **BORED** Replacemen: Ν

Not Reported Subdivisio: **HIGHLANDTOWN** Wapid: Not Reported Not Reported Section: Lot: Town dista: Nearest to: Not Reported Not Reported Т Road name: **CLINTON STREET** Town direc:

Road side: W Road dista: 175 FT

Not Reported Block: Not Reported Tax map: Not Reported N grid83: 177013 Parcel: E grid83: 437212 Lat dec de: 39.260498 Lon dec de: -76.568836 Issue date: 20001129 Special fl: Not Reported C1 seq: 7823 C1 recd: 2001 1 4 Completion: 20001215 Total dept: 0 Num unsucc: 0

Hydrofract: Ν Grouted: Υ Grout type: BC Grout top: 2 PL Grout bott: 4 Casing typ: Casing dia: 4 Casing dep: 6 Casing hei: -.50 Screen typ: PL Top screen: 6 Bottom scr: 20

Screen t 1: Not Reported Top scre 1: 0 Screen t 2: Not Reported Bottom s 1: 0

Top scre 2: 0 Bottom s 2:

Screen dia: Flowing we: Not Reported

Telescopin: Not Reported Not Reported Log type: Hrs pumped: 0 Pumping ra: 0

Level befo: 0 Level duri: 0 Ν Test pump: Not Reported Pump insta: Install pu: Not Reported Capacity: n

Pump hp: Column len:

Closed: Not Reported Abandoned: Not Reported MD7000000453537 Abandon da: Site id:

Map ID: 69 Objectid: 544386 County let: Not Reported Permit: BC130002 Mgs id: Not Reported B1 seq: 0062 B1 recd: 2012 816 City: **BALTIMORE** State: MD

21222 Driller na: SAMUEL CONNELLY Zip: MWD 572

Driller id: Est gpm pr: Use for wa: Test, Observation, Monitoring Approx dep: 25 Drill meth: **BORED** Replacemen:

Not Reported Wapid: Not Reported Subdivisio: Not Reported Section: Lot: Not Reported Nearest to: **BALTIMORE** Town dista: Not Reported

Not Reported 2701 BROENING HWY Town direc: Road name:

Road side: Road dista: 1100FT Tax map: 26 Block: 6997

Parcel: Not Reported N grid83:

E grid83: Lat dec de: 39.260494 Lon dec de: -76.535838 Issue date: 201210 2 Special fl: Not Reported C1 seq: 19804 C1 recd: 20121011 Completion: 2012 9 5 Total dept: 16 Num unsucc: 0

Hydrofract: Υ Ν Grouted: Grout type: BC Grout top: 1 Grout bott: 4 Casing typ: PL 2 Casing dep: Casing dia: 6 Casing hei: Not Reported Screen typ: PL Top screen: Bottom scr: 16 6 Screen t 1: Not Reported Top scre 1:

Bottom s 1: Screen t 2: Not Reported 0

Top scre 2: Bottom s 2: Screen dia: 2 Not Reported Flowing we:

Not Reported Telescopin: Not Reported Log type: Hrs pumped: Pumping ra:

Level befo: Level duri:

Test pump: Not Reported Pump insta: Not Reported Install pu: Not Reported Capacity: 0

Column len: Pump hp: 0 0

Closed: Not Reported Abandoned: Not Reported

MD7000000544386 Abandon da: 0 Site id:

Map ID: 73 Objectid: 82613 County let: BC

Permit: Not Reported BC810127 Mgs id: B1 seq: Not Reported B1 recd: 1983 810 City: **BALTIMORE** State: MD

PUENTE, CARLOS Zip: Not Reported Driller na:

Est gpm pr: Driller id: MWD9050 0 Test, Observation, Monitoring Use for wa: Approx dep: 50 Drill meth: **ROTARY** Replacemen: Ν

Not Reported Subdivisio: Not Reported Wapid: Section: Not Reported Lot: Not Reported **BALTIMORE** Nearest to: Town dista: 0 MI

Not Reported S CLINTON ST Town direc: Road name:

Road side: Ε Road dista: 560 FT

Tax map: Not Reported Block: Not Reported Not Reported Parcel: N grid83: 177013 437516 E grid83: Lat dec de: 39.260485 Lon dec de: -76.565305 Issue date: 1983 7 5 Special fl: Not Reported

Not Reported C1 seq: C1 recd: Completion: 0

Total dept: 0 Num unsucc: 0

Hydrofract: Not Reported Grouted: Not Reported Grout type: Not Reported Grout top:

Grout bott: 0 Casing typ: Not Reported Casing dia: 0 Casing dep:

Casing hei: +00 Screen typ: Not Reported Top screen: Bottom scr: 0

Screen t 1: Not Reported Top scre 1:

Bottom s 1: Screen t 2: Not Reported 0 Top scre 2: Bottom s 2: Not Reported Screen dia: 0 Flowing we:

Telescopin: Not Reported Log type: Not Reported

Pumping ra: Hrs pumped: 0 Level befo: Level duri:

Test pump: Not Reported Pump insta: Not Reported

Not Reported Install pu: Capacity: 0

Pump hp: Column len:

Closed: Not Reported Abandoned: Not Reported MD7000000082613 Abandon da: Site id:

Map ID: 73

82614 ВС Objectid: County let: Permit: BC810128 Mgs id: Not Reported B1 seq: Not Reported B1 recd: 1983 810 **BALTIMORE** City: State: MD

PUENTE, CARLOS Not Reported Driller na: Zip: Driller id: MWD9050 Est gpm pr:

Use for wa: Test, Observation, Monitoring Approx dep: 50 Drill meth: **ROTARY** Replacemen: Ν

Not Reported Subdivisio: Not Reported Wapid: Not Reported Section: Lot: Not Reported Nearest to: **BALTIMORE** Town dista: 0 MI Not Reported Road name: S CLINTON ST Town direc: Road side: Ε Road dista: 710 FT

Not Reported Not Reported Block: Tax map: Not Reported N grid83: 177013 Parcel: E grid83: 437516 Lat dec de: 39.260485 Lon dec de: -76.565305 Issue date: 1983 7 5 Special fl: Not Reported Not Reported C1 seq:

C1 recd: Completion: Total dept: 0 Num unsucc: 0

Not Reported Hydrofract: Not Reported Grouted: Grout type:

Not Reported Grout top: 0

Grout bott: Casing typ: Not Reported Casing dia: 0 Casing dep:

Casing hei: Screen typ: +00 Not Reported Top screen: Bottom scr:

Screen t 1: Not Reported Top scre 1: 0

Screen t 2: Bottom s 1: 0 Not Reported Top scre 2: 0 Bottom s 2:

Screen dia: 0 Flowing we: Not Reported Telescopin: Not Reported Not Reported Log type:

Hrs pumped: 0 Pumping ra: Level befo: 0 Level duri: 0

Not Reported Test pump: Not Reported Pump insta:

Install pu: Not Reported Capacity:

Pump hp: Column len:

Closed: Not Reported Abandoned: Not Reported

MD7000000082614 Abandon da: Site id:

Map ID: 73 Objectid: 82619 County let: BC

BC810133 Permit: Mgs id: Not Reported B1 seq: Not Reported B1 recd: 1983 810 City: **BALTIMORE** State: MD

Not Reported Driller na: PUENTE, CARLOS Zip: Driller id: MWD9050 Est gpm pr: 0

Use for wa: Test, Observation, Monitoring Approx dep: 50 Drill meth: **ROTARY** Replacemen: Ν

Not Reported Wapid: Not Reported Subdivisio: Not Reported Section: Lot: Not Reported

Nearest to: **BALTIMORE** Town dista: 0 MI Not Reported S CLINTON ST Town direc: Road name:

Road side: Road dista: 420 FT Tax map: Not Reported Block: Not Reported Not Reported Parcel: N grid83: 177013 E grid83: 437516 Lat dec de: 39.260485 Lon dec de: -76.565305 Issue date: 1983 7 5 Special fl: Not Reported C1 seq: Not Reported

C1 recd: Completion: 0 0 Total dept: 0 Num unsucc: 0

Hydrofract: Not Reported Grouted: Not Reported

Grout type: Not Reported Grout top: 0

Grout bott: 0 Casing typ: Not Reported

Casing dia: 0 Casing dep: 0

Casing hei: +00 Screen typ: Not Reported

 Top screen:
 0
 Bottom scr:
 0

 Screen t 1:
 Not Reported
 Top scre 1:
 0

Screen to 1: Not Reported Top Screen to 2: Not Reported Screen to 2: Not

 Bottom s 1:
 0
 Screen t 2:
 Not Reported

 Top scre 2:
 0
 Bottom s 2:
 0

Screen dia: 0 Flowing we: Not Reported Telescopin: Not Reported Log type: Not Reported

Telescopin: Not Reported Log type: Not Hrs pumped: 0 Pumping ra: 0

Level befo: 0 Level duri: 0

Test pump: Not Reported Pump insta: Not Reported Install pu: Not Reported Capacity: 0

Install pu:Not ReportedCapacity:0Pump hp:0Column len:0

Closed: Not Reported Abandoned: Not Reported

Abandon da: 0 Site id: MD7000000082619

 Map ID:
 74

 Objectid:
 84831
 County let:
 BC

 Permit:
 BC881861
 Mgs id:
 Not Reported

 B1 seq:
 Not Reported
 B1 recd:
 1992 427

 City:
 BALTIMORE
 State:
 MD

Zip: 21224 Driller na: RICHARD M WILLIS

Driller id:MWD0000Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:15Drill meth:BOREDReplacemen:N

Wapid: Not Reported Subdivisio: Not Reported Section: Not Reported Lot: Not Reported Nearest to: Not Reported Town dista: Not Reported

Town direc: Not Reported Road name: SOUTH HAVEN STREET

Road side: W Road dista: 200 FT

Tax map: Not Reported Block: Not Reported Not Reported N grid83: 177013 Parcel: 437821 Lat dec de: 39.260471 E grid83: Lon dec de: -76.561773 Issue date: 1992 427 Not Reported Special fl: C1 seq: Not Reported

C1 recd: 1992 6 1 Completion: 1992 511 Total dept: Num unsucc: 0 13 Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: Casing typ: PL 1

Casing dia: 4 Casing dep: 3 PL Casing hei: +00 Screen typ: Top screen: Bottom scr: 13 3 Screen t 1: Not Reported Top scre 1: 0

Bottom s 1: O Screen t 2: Not Reported

Top scre 2: 0 Bottom s 2: 0

Screen dia: 4 Flowing we: Not Reported Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 0 Pumping ra: 0
Level befo: 0 Level duri: 0

Test pump: O Pump insta: Not Reported

Install pu: Not Reported Capacity: 0

Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported

Abandon da: 0 Site id: MD7000000084831

Map ID: 74

 Objectid:
 84829
 County let:
 BC

 Permit:
 BC881859
 Mgs id:
 Not Reported

 B1 seq:
 Not Reported
 B1 recd:
 1992 427

 City:
 BALTIMORE
 State:
 MD

City:BALTIMOREState:MDZip:21224Driller na:RICHARD M WILLIS

Driller id:MWD0000Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:15Drill meth:BOREDReplacemen:N

Wapid:Not ReportedSubdivisio:Not ReportedSection:Not ReportedLot:Not ReportedNearest to:Not ReportedTown dista:Not Reported

Town direc: Not Reported Road name: SOUTH HAVEN STREET

Road side: W Road dista: 210 FT Not Reported Not Reported Block: Tax map: Not Reported N grid83: 177013 Parcel: E grid83: 437821 Lat dec de: 39.260471 Lon dec de: -76.561773 Issue date: 1992 427 Special fl: Not Reported Not Reported C1 seq: C1 recd: 1992 6 1 Completion: 1992 511 Total dept: 13 Num unsucc: 0

Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 1 Casing typ: PL Casing dia: 4 Casing dep: 3

 Casing dia:
 4
 Casing dep:
 3

 Casing hei:
 +00
 Screen typ:
 PL

 Top screen:
 3
 Bottom scr:
 10

 Screen t 1:
 Not Reported
 Top scre 1:
 0

Bottom s 1: 0 Screen t 2: Not Reported Top scre 2: 0 Bottom s 2: 0

Screen dia: 4 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 0 Pumping ra: 0
Level befo: 0 Level duri: 0

Test pump: O Pump insta: Not Reported

Install pu: Not Reported Capacity: 0

Pump hp:0Column len:0Closed:Not ReportedAbandoned:No

Closed: Not Reported Abandoned: Not Reported Abandon da: Not Reported Site id: MD700000084829

 Map ID:
 74

 Objectid:
 84830
 County let:
 BC

 Objectid:
 84830
 County let:
 BC

 Permit:
 BC881860
 Mgs id:
 Not Reported

 B1 seq:
 Not Reported
 B1 recd:
 1992 427

 City:
 BALTIMORE
 State:
 MD

Zip: 21224 Driller na: RICHARD M WILLIS

Driller id:MWD0000Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:15Drill meth:BOREDReplacemen:N

Wapid: Not Reported Subdivisio: Not Reported Section: Not Reported Lot: Not Reported Nearest to: BALTIMORE Town dista: 0 MI

Town direc: Not Reported Road name: SOUTH HAVEN STREET

Road side: Road dista: 190 FT Tax map: Not Reported Block: Not Reported 177013 Parcel: Not Reported N grid83: E grid83: 437821 Lat dec de: 39.260471 Lon dec de: -76.561773 Issue date: 1992 427 Special fl: Not Reported C1 seq: Not Reported C1 recd: 1992 6 1 Completion: 1992 511

Total dept: 14 Num unsucc: 0

Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 1 Casing typ: PL Casing dep: Casing dia: 4 4 PL Casing hei: +00 Screen typ: Top screen: Bottom scr: 14 4 Screen t 1: Not Reported Top scre 1: Bottom s 1: Screen t 2:

Not Reported Top scre 2: 0 Bottom s 2:

Screen dia: Not Reported 4 Flowing we: Not Reported Telescopin: Not Reported Log type:

Hrs pumped: Pumping ra: Level befo: 0 Level duri:

Test pump: 0 Pump insta: Not Reported

Install pu: Not Reported Capacity: 0 Column len: Pump hp: 0 0

Closed: Not Reported Abandoned: Not Reported

Abandon da: Site id: MD7000000084830 0

Map ID: 75 Objectid: 406794 County let: BC

Permit: BC940727 Mgs id: Not Reported B1 recd: B1 seq: 0268 19991021 City: **BALTIMORE** State:

MICHAEL W HUBER Zip: 21224 Driller na:

Est gpm pr: Driller id: MGD 46 0 Use for wa: Test, Observation, Monitoring Approx dep: 20 Replacemen: Drill meth: **BORED** Ν

Wapid: Not Reported Subdivisio: Not Reported Section: Not Reported Lot: Not Reported

BALTIMORE Not Reported Nearest to: Town dista: **BROENING HWY** Town direc: Road name: т Road side: W Road dista: 500 FT

Tax map: Not Reported Block: Not Reported Not Reported N grid83: 177013 Parcel: 439650 Lat dec de: E grid83: 39.260391 -76.540583 Lon dec de: Issue date: 1999106 Special fl: Not Reported C1 seq: 2546 C1 recd: 2000 224 Completion: 1999106 Total dept: Num unsucc: 0 18

Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 6 Casing typ: PL Casing dia: Casing dep: 8 Casing hei: Not Reported Screen typ: PL

Screen t 1: Not Reported Top scre 1: 0

Bottom scr:

Bottom s 1: Screen t 2: Not Reported 0 Top scre 2: Bottom s 2: 0 1

Screen dia: Not Reported Flowing we: Telescopin: Not Reported Log type: Not Reported

Hrs pumped: Pumping ra: Level befo: 0 Level duri: 0 Test pump: 0 Pump insta: Ν Not Reported Capacity: Λ

Install pu: Pump hp: Column len: 0

Closed: Not Reported Abandoned: MD7000000406794 Abandon da: 2000 110 Site id:

Top screen:

18

Objectid: 406791 ВС County let: Permit: BC940724 Mgs id: Not Reported B1 seq: 0265 B1 recd: 19991021

BALTIMORE City: State: MD MICHAEL W HUBER 21224 Driller na: Zip:

Driller id: MGD 46 Est gpm pr: Use for wa: Test, Observation, Monitoring Approx dep: 20 Drill meth: **BORED** Replacemen:

Not Reported Subdivisio: Not Reported Wapid: Not Reported Not Reported Section: Lot: BALTIMORE Town dista: Nearest to: Not Reported

Т Road name: **BROENING HWY** Town direc:

Road side: S Road dista: 880 FT Not Reported Block: Not Reported Tax map: Not Reported N grid83: Parcel: 177013 E grid83: 439650 Lat dec de: 39.260391 Lon dec de: -76.540583 Issue date: 1999106 Special fl: Not Reported 2543 C1 seq: 1999108 C1 recd: 2000 224 Completion: Total dept: 17 Num unsucc: 0

Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 5 Casing typ: PL Casing dia: Casing dep: 7 1

Casing hei: Not Reported Screen typ: PL Top screen: Bottom scr: 17 Screen t 1: Not Reported Top scre 1: 0

Screen t 2: Bottom s 1: 0 Not Reported Top scre 2: 0 Bottom s 2:

Screen dia: Flowing we: Not Reported Telescopin: Not Reported Not Reported Log type:

Hrs pumped: Pumping ra: 0 0 Level befo: Level duri: Ν Test pump: 0 Pump insta: Install pu: Not Reported Capacity: 0

Pump hp: Column len: Closed: Not Reported Abandoned:

MD7000000406791 Abandon da: 2000 110 Site id:

Map ID: 75

Objectid: 406807 County let: BC Permit: BC940719 Mgs id: Not Reported B1 seq: 0284 B1 recd: 19991021 City: **BALTIMORE** State: MD

Zip: 21224 Driller na: MICHAEL W HUBER Driller id: MGD 46 Est gpm pr:

Use for wa: Geo-thermal Approx dep: 20 Drill meth: Not Reported Replacemen:

Not Reported Wapid: Not Reported Subdivisio: Section: Not Reported Lot: Not Reported Nearest to: **BALTIMORE** Town dista: Not Reported

BROENING HIGHWAY Town direc: Τ Road name: W

Road side: Road dista: 215 FT Tax map: Not Reported Block: Not Reported Not Reported Parcel: N grid83: 177013 E grid83: 439650 Lat dec de: 39.260391 Lon dec de: -76.540583 Issue date: 1999106 Special fl: Not Reported C1 seq: 2538 C1 recd: 2000 224 Completion: 1999108 Total dept: 20 Num unsucc: 0

Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 8 Casing typ: PL Casing dep: Casing dia: 1 10 Casing hei: Not Reported Screen typ: PLTop screen: Bottom scr: 20 10 Screen t 1: Not Reported Top scre 1: Bottom s 1: Screen t 2: Not Reported Top scre 2: 0 Bottom s 2: Screen dia: Not Reported Flowing we: 1 Not Reported Telescopin: Not Reported Log type: Hrs pumped: Pumping ra:

Level befo: 0 Level duri: 0 Test pump: 0 Pump insta: Ν Install pu: Not Reported 0 Capacity: Column len: Pump hp: 0 0 Closed: Not Reported Abandoned:

Abandon da: 2000 110 Site id: MD700000406807

 Map ID:
 75

 Objectid:
 453631
 County let:
 BC

 Permit:
 BC940870
 Mgs id:
 Not Reported

 B1 seq:
 0489
 B1 recd:
 2000 712

 City:
 BALTIMORE
 State:
 MD

Zip: 21224 Driller na: MICHAEL W HUBER

Driller id:MGD 46Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:20Drill meth:BOREDReplacemen:N

Wapid:Not ReportedSubdivisio:Not ReportedSection:Not ReportedLot:Not ReportedNearest to:BALTIMORETown dista:Not Reported

Town direc:

Town direc:

Town direc:

Town dista:

Road name:

BROENING HWY

Road dista:

400 FT

Tax map: Not Reported Block: Not Reported Not Reported N grid83: 177013 Parcel: 439650 Lat dec de: E grid83: 39.260391 -76.540583 Lon dec de: Issue date: 2000 714 Special fl: Not Reported C1 seq: 2598 C1 recd: 20001031 Completion: 2000 718 Total dept: Num unsucc: 0 15 Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0

Casing typ:

Casing dia: 1 Casing dep: 10
Casing hei: Not Reported Screen typ: Not Reported

 Top screen:
 10
 Bottom scr:
 15

 Screen t 1:
 Not Reported
 Top scre 1:
 0

 Bottom s 1:
 0
 Screen t 2:
 Not Reported

 Top scre 2:
 0
 Bottom s 2:
 0

Screen dia: 1 Flowing we: Not Reported Telescopin: Not Reported Log type: Not Reported

 Hrs pumped:
 0
 Pumping ra:
 0

 Level befo:
 0
 Level duri:
 0

 Test pump:
 O
 Pump insta:
 N

 Install pu:
 Not Reported
 Capacity:
 0

Install pu:Not ReportedCapacity:0Pump hp:0Column len:0Closed:Not ReportedAbandoned:Y

Abandon da: 2000 719 Site id: MD7000000453631

Abandon da. 2000 / 19 Site id. Mid/00000043303

Grout bott:

8

PL

 Objectid:
 406790
 County let:
 BC

 Permit:
 BC940723
 Mgs id:
 Not Reported

 B1 seq:
 0264
 B1 recd:
 19991021

 City:
 BALTIMORE
 State:
 MD

City: BALTIMORE State: MD
Zip: 21224 Driller na: MICHAEL W HUBER

Driller id:MGD 46Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:20Drill meth:BOREDReplacemen:N

 Wapid:
 Not Reported
 Subdivisio:
 Not Reported

 Section:
 Not Reported
 Lot:
 Not Reported

 Nearest to:
 BALTIMORE
 Town dista:
 Not Reported

 Town direct:
 Town direct:
 Read name:
 BROENING HW

Rearest to: BALTIMORE Town dista: Not Reported
Town direc: T Road name: BROENING HWY
Road side: W Road dista: 340 FT

Not Reported Block: Not Reported Tax map: Not Reported N grid83: Parcel: 177013 E grid83: 439650 Lat dec de: 39.260391 Lon dec de: -76.540583 Issue date: 1999106 Special fl: Not Reported 2542 C1 seq: 1999107 C1 recd: 2000 224 Completion: Total dept: 19 Num unsucc: 0 Hydrofract: Not Reported Grouted: Υ

Grout type: CM Grout top: 0 Grout bott: 7 Casing typ: PL Casing dia: Casing dep: q 1 Casing hei: Not Reported Screen typ: PL

Casing hei: Not Reported Screen typ: PL
Top screen: 9 Bottom scr: 19
Screen t 1: Not Reported Top scre 1: 0

 Bottom s 1:
 0
 Screen t 2:
 Not Reported

 Top scre 2:
 0
 Bottom s 2:
 0

Screen dia: 1 Flowing we: Not Reported
Telescopin: Not Reported Log type: Not Reported

 Hrs pumped:
 1
 Pumping ra:
 1

 Level befo:
 0
 Level duri:
 0

 Test pump:
 O
 Pump insta:
 N

 Install pu:
 Not Reported
 Capacity:
 0

Pump hp: 0 Column len: 0 Closed: Not Reported Abandoned: Y

Abandon da: 2000 110 Site id: MD7000000406790

 Map ID:
 75

 Objectid:
 341845
 County let:
 BC

 Objectid:
 341845
 County let:
 BC

 Permit:
 BC920210
 Mgs id:
 Not Reported

 B1 seq:
 2310
 B1 recd:
 19931227

 City:
 DUNDALK
 State:
 MD

Zip:21224Driller na:COHEN STANLEY L.Driller id:MGD031Est gpm pr:0

Use for wa: Test, Observation, Monitoring Approx dep: 20
Drill meth: BORED Replacemen: N

Wapid: Not Reported Subdivisio: DUNDALK
Section: Not Reported Lot: Not Reported

Nearest to:BALTIMORETown dista:0Town direc:TRoad name:CHESAPEAKE AVE

Road side: W Road dista: 100 FT
Tax map: Not Reported Block: Not Reported

Not Reported 177013 Parcel: N grid83: E grid83: 439650 Lat dec de: 39.260391 Lon dec de: -76.540583 Issue date: 19931227 Special fl: Not Reported C1 seq: 4760 C1 recd: 1994 125 Completion: 19931228

Total dept: 20 Num unsucc: 0

Hydrofract:	Not Reported	Grouted:	Υ
Grout type:	CM	Grout top:	0
Grout bott:	3	Casing typ:	PL
Casing dia:	4	Casing dep:	5
Casing hei:	+0	Screen typ:	PL
Top screen:	5	Bottom scr:	20
Screen t 1:	Not Reported	Top scre 1:	0
Bottom s 1:	0	Screen t 2:	Not F

 Bottom s 1:
 0
 Screen t 2:
 Not Reported

 Top scre 2:
 0
 Bottom s 2:
 0

Top scre 2: 0 Bottom s 2: 0
Screen dia: 4 Flowing we: Not Reported

Telescopin:Not ReportedLog type:Not ReportedHrs pumped:1Pumping ra:1Level befo:10Level duri:10Test pump:OPump insta:N

Install pu: Not Reported Capacity: 0
Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported
Abandon da: 0 Site id: MD700000341845

Map ID: 75
Objectid: 406792 County let: BC

 Permit:
 BC940725
 Mgs id:
 Not Reported

 B1 seq:
 0266
 B1 recd:
 19991021

 City:
 BALTIMORE
 State:
 MD

Zip: 21224 Driller na: MICHAEL W HUBER

Driller id:MGD 46Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:20Drill meth:BOREDReplacemen:N

Wapid: Not Reported Subdivisio: Not Reported Section: Not Reported Lot: Not Reported Nearest to: BALTIMORE Town dista: Not Reported

Town direc: T Road name: BROENING HWY
Road side: W Road dista: 800 FT

Tax map: Not Reported Block: Not Reported Parcel: Not Reported N grid83: 177013 439650 Lat dec de: 39.260391 E grid83: -76.540583 1999106 Lon dec de: Issue date: Special fl: Not Reported C1 seq: 2544 C1 recd: 2000 224 Completion: 1999108 Total dept: Num unsucc: 0 17 Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0

Grout bott: 5 Casing typ: PL Casing dia: Casing dep: 7 PL Casing hei: Not Reported Screen typ: Top screen: Bottom scr: 17 Screen t 1: Not Reported Top scre 1: 0

Bottom s 1: 0 Screen t 2: Not Reported

Top scre 2: 0 Bottom s 2: 0 Screen dia: 1 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported Hrs pumped: 1 Pumping ra: 1

 Level befo:
 0
 Level duri:
 0

 Test pump:
 O
 Pump insta:
 N

 Install pu:
 Not Reported
 Capacity:
 0

 Pump hp:
 0
 Column len:
 0

Closed: Not Reported Abandoned: Y

Abandon da: 2000 110 Site id: MD700000406792

Map ID: 75

Objectid: 406793 ВС County let: Permit: BC940726 Mgs id: Not Reported B1 seq: 0267 B1 recd: 19991021

BALTIMORE City: State: MD MICHAEL W HUBER Zip: 21224 Driller na:

Driller id: MGD 46 Est gpm pr: Use for wa: Test, Observation, Monitoring Approx dep: 20 Drill meth: **BORED** Replacemen:

Not Reported Subdivisio: Not Reported Wapid: Not Reported Not Reported Section: Lot: BALTIMORE Town dista: Nearest to: Not Reported

Т Road name: **BROENING HWY** Town direc: Road side: W Road dista: 500 FT

Not Reported Block: Not Reported Tax map: Not Reported N grid83: 177013 Parcel: E grid83: 439650 Lat dec de: 39.260391 Lon dec de: -76.540583 Issue date: 1999106 Special fl: Not Reported 2545 C1 seq: 1999108 C1 recd: 2000 224 Completion: Total dept: 16 Num unsucc: 0

Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 4 Casing typ: PL Casing dia: 1 Casing dep: 6 Not Reported Casing hei: Screen typ: PL

Top screen: Bottom scr: 16 Screen t 1: Not Reported Top scre 1: 0

Screen t 2: Not Reported Bottom s 1: 0 Top scre 2: 0 Bottom s 2:

Screen dia: Flowing we: Not Reported Telescopin: Not Reported Not Reported Log type:

Hrs pumped: Pumping ra: 0 0 Level befo: Level duri: Ν Test pump: 0 Pump insta:

Install pu: Not Reported Capacity: n Pump hp: Column len: Closed: Not Reported Abandoned:

MD7000000406793 Abandon da: 2000 110 Site id:

Map ID: 75

Objectid: 84193 County let: BC Permit: BC880948 Mgs id: Not Reported B1 seq: Not Reported B1 recd: 1990 911 City: **BALTIMORE** State: MD

Zip: 21222 Driller na: BRUCE H. SCHLAICH Driller id: MWD0000 Est gpm pr:

Use for wa: Test, Observation, Monitoring Approx dep: 15 Drill meth: **BORED** Replacemen: Ν

Not Reported Wapid: Not Reported Subdivisio: Not Reported Section: Lot: Not Reported BALTIMORE Nearest to: Town dista: 0 MI

EDGEWATER AVE Town direc: Ε Road name: Road side: W Road dista: 250 FT

Tax map: Not Reported Block: Not Reported Not Reported Parcel: N grid83: 177013 E grid83: 439650 Lat dec de: 39.260391 Lon dec de: -76.540583 Issue date: 1990 9 7 Special fl: Not Reported C1 seq: Not Reported C1 recd: 1990 913 Completion: 1990 911 Total dept: 15 Num unsucc: 0

TC6519239.3w Page 346 of 559

Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 2 Casing typ: PL Casing dep: Casing dia: 4 5 PL Casing hei: +02 Screen typ: Top screen: 5 Bottom scr: 15 Screen t 1: Not Reported Top scre 1:

 Bottom s 1:
 0
 Screen t 2:
 Not Reported

 Top scre 2:
 0
 Bottom s 2:
 0

Screen dia: 4 Flowing we: Not Reported
Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 0 Pumping ra: 0

Level befo: 0 Level duri: 0
Test pump: O Pump insta: Not Reported

Install pu:Not ReportedCapacity:0Pump hp:0Column len:0

Pump hp:0Column len:0Closed:Not ReportedAbandoned:Not Reported

Abandon da: 0 Site id: MD7000000084193

 Map ID:
 75

 Objectid:
 453629
 County let:
 BC

 Permit:
 BC940868
 Mgs id:
 Not Reported

 B1 seq:
 0486
 B1 recd:
 2000 712

 City:
 BALTIMORE
 State:
 MD

Zip: 21224 Driller na: MICHAEL W HUBER

Driller id: MGD 46 Est gpm pr: 0
Use for wa: Test, Observation, Monitoring Approx dep: 20

Replacemen: Not Reported Drill meth: **BORED** Wapid: Not Reported Subdivisio: Not Reported Section: Not Reported Lot: Not Reported **BALTIMORE** Not Reported Nearest to: Town dista:

Town direc: T Road name: BROENING HWY Road side: W Road dista: 450 FT

Tax map: Not Reported Block: Not Reported Not Reported N grid83: 177013 Parcel: 439650 Lat dec de: E grid83: 39.260391 -76.540583 Lon dec de: Issue date: 2000 714 Special fl: Not Reported C1 seq: 2595 C1 recd: 20001031 Completion: 2000 717 Total dept: Num unsucc: 0 12 Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 5 Casing typ: PL Casing dia: Casing dep: 7

 Casing dia:
 1
 Casing dep:
 7

 Casing hei:
 Not Reported
 Screen typ:
 PL

 Top screen:
 7
 Bottom scr:
 12

 Screen t 1:
 Not Reported
 Top scre 1:
 0

Bottom s 1: 0 Screen t 2: Not Reported

Top scre 2: 0 Bottom s 2: 0 Screen dia: 1 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported

 Hrs pumped:
 0
 Pumping ra:
 0

 Level befo:
 0
 Level duri:
 0

 Test pump:
 O
 Pump insta:
 N

 Install pu:
 Not Reported
 Capacity:
 0

Install pu:Not ReportedCapacity:0Pump hp:0Column len:0

Closed: Not Reported Abandoned: Y

Abandon da: 2000 719 Site id: MD7000000453629

Map ID: 75

467619 Objectid: County let: Not Reported Permit: BC940431 Mgs id: Not Reported B1 seq: 2448 B1 recd: 1997 924 **BALTIMORE** City: State: MD

BRENARD J TAYLOR 21224 Driller na: Zip:

Driller id: MWD 430 Est gpm pr: Use for wa: Test, Observation, Monitoring Approx dep: 20 Drill meth: **BORED** Replacemen:

CANTON INDUSTRIAL AR Not Reported Subdivisio: Wapid:

Not Reported Not Reported Section: Lot: BALTIMORE Nearest to: Town dista: Not Reported Т Road name: **HOLABIRD AVE** Town direc:

Road side: S Road dista: 70 FT Not Reported Block: Not Reported Tax map: Not Reported N grid83: 177013 Parcel: E grid83: 439650 Lat dec de: 39.260391 Lon dec de: -76.540583 Issue date: 1997 924

Special fl: Not Reported C1 seq: Not Reported C1 recd: Completion: Total dept: 0 Num unsucc: 0

Not Reported Hydrofract: Not Reported Grouted:

Grout type: Not Reported Grout top:

Grout bott: Casing typ: Not Reported

Casing dia: 0 Casing dep:

Not Reported Casing hei: Screen typ: Not Reported

Top screen: Bottom scr:

Screen t 1: Not Reported Top scre 1: 0 Screen t 2: Bottom s 1: 0 Not Reported

Top scre 2: 0 Bottom s 2: Screen dia: 0 Flowing we: Not Reported

Telescopin: Not Reported Not Reported Log type:

Hrs pumped: 0 Pumping ra: Level befo: 0 Level duri: 0

Not Reported Test pump: Not Reported Pump insta:

Install pu: Not Reported Capacity: Pump hp: Column len:

Closed: Not Reported Abandoned:

Not Reported MD7000000467619 Abandon da: Site id:

Map ID: 75 Objectid: 467613 County let: Not Reported Permit: BC940426 Mgs id: Not Reported B1 seq: B1 recd: 1997 924 2453 City: **BALTIMORE** State: MD

21224 Driller na: **BRENARD J TAYLOR** Zip:

Driller id: MWD 430 Est gpm pr: 0

Use for wa: Test, Observation, Monitoring Approx dep: 20 Drill meth: **BORED** Replacemen:

CANTON INDUSTRIAL AR Wapid: Not Reported Subdivisio: Not Reported Not Reported Section: Lot:

BALTIMORE Nearest to: Town dista: Not Reported **HOLABIRD AVE** Town direc: Т Road name:

Road side: S Road dista: 146 FT Tax map: Not Reported Block: Not Reported 177013 Not Reported Parcel: N grid83: E grid83: 439650 Lat dec de: 39.260391 Lon dec de: -76.540583 Issue date: 1997 924 Special fl: Not Reported C1 seq: Not Reported

C1 recd: Completion: 0 0 Total dept: 0 Num unsucc: 0

Hydrofract: Not Reported Grouted: Not Reported Grout type: Not Reported Grout top:

Grout bott: 0 Casing typ: Not Reported

Casing dep: Casing dia: 0 Casing hei: Not Reported Screen typ: Not Reported

Top screen: Bottom scr:

Screen t 1: Not Reported Top scre 1: Bottom s 1: Screen t 2:

Not Reported Top scre 2: 0 Bottom s 2:

Screen dia: 0 Not Reported Flowing we: Not Reported

Telescopin: Not Reported Log type: Hrs pumped: Pumping ra:

Level befo: 0 Level duri:

Test pump: Not Reported Pump insta: Not Reported

Install pu: Not Reported Capacity: 0 Column len: 0 0

Pump hp: Closed: Not Reported Abandoned: Not Reported

Abandon da: MD7000000467613 0 Site id:

Map ID: 75 Objectid: 453632 County let: BC

Permit: BC940871 Mgs id: Not Reported B1 seq: 0490 B1 recd: 2000 712 City: **BALTIMORE** State:

MICHAEL W HUBER Zip: 21224 Driller na:

Est gpm pr: Driller id: MGD 46 0 Use for wa: Test, Observation, Monitoring Approx dep: 20 Replacemen: Drill meth: **BORED** Ν

Not Reported Subdivisio: Not Reported Wapid: Section: Not Reported Lot: Not Reported

BALTIMORE Not Reported Nearest to: Town dista: **BROENING HWY** Town direc: Road name: т

Road side: W Road dista: 350 FT Tax map: Not Reported Block: Not Reported Not Reported N grid83: 177013 Parcel: 439650

E grid83: Lat dec de: 39.260391 -76.540583 Lon dec de: Issue date: 2000 714 Special fl: Not Reported C1 seq: 2599 C1 recd: 20001031 Completion: 2000 717 Total dept: Num unsucc: 0 19 Hydrofract: Not Reported Grouted: Υ

Grout type: CM Grout top: 0 Grout bott: 12 Casing typ: PL Casing dia: Casing dep: 14 Casing hei: Not Reported Screen typ: PL Top screen: Bottom scr: 19 14

Screen t 1: Not Reported Top scre 1: 0 Bottom s 1: 0 Screen t 2: Not Reported

0 Top scre 2: Bottom s 2: 0 Screen dia: Not Reported 1 Flowing we:

Telescopin: Not Reported Log type: Not Reported

Hrs pumped: Pumping ra: 0 Level befo: Level duri: Test pump: 0 Pump insta: Ν Not Reported Install pu: Capacity: Λ

Pump hp: Column len: 0

Closed: Not Reported Abandoned:

MD7000000453632 Abandon da: 2000 719 Site id:

Map ID: 75

Objectid: 406795 ВС County let: Permit: BC940728 Mgs id: Not Reported B1 seq: 0269 B1 recd: 19991021 **BALTIMORE** City: State: MD

Zip: 21224 Driller na: MICHAEL W HUBER
Driller id: MGD 46 Est gpm pr: 0

Driller id:MGD 46Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:20Drill meth:BOREDReplacemen:N

 Wapid:
 Not Reported
 Subdivisio:
 Not Reported

 Section:
 Not Reported
 Lot:
 Not Reported

 Nearest to:
 BALTIMORE
 Town dista:
 Not Reported

 Town dista:
 People Index
 PROFNING HIMS

Town direc: T Road name: BROENING HWY
Road side: W Road dista: 125 FT

Not Reported Block: Not Reported Tax map: Not Reported N grid83: Parcel: 177013 E grid83: 439650 Lat dec de: 39.260391 Lon dec de: -76.540583 Issue date: 1999106 Special fl: Not Reported 2547 C1 seq: 1999108 C1 recd: 2000 224 Completion: Total dept: 18 Num unsucc: 0 Not Reported Hydrofract: Grouted: Υ

Grout type: CM Grout top: 0 Grout bott: 6 Casing typ: PL Casing dia: Casing dep: 8 1 Casing hei: Not Reported Screen typ: PL

 Casing hei:
 Not Reported
 Screen typ:
 PL

 Top screen:
 8
 Bottom scr:
 18

 Screen t 1:
 Not Reported
 Top scre 1:
 0

 Bottom s 1:
 0
 Screen t 2:
 Not Reported

 Top scre 2:
 0
 Bottom s 2:
 0

Screen dia: 1 Flowing we: Not Reported
Telescopin: Not Reported Log type: Not Reported

 Hrs pumped:
 1
 Pumping ra:
 1

 Level befo:
 0
 Level duri:
 0

 Test pump:
 O
 Pump insta:
 N

 Install pu:
 Not Reported
 Capacity:
 0

Pump hp: 0 Column len: 0
Closed: Not Reported Abandoned: Y

Abandon da: 2000 110 Site id: MD700000406795

Map ID: 75

Objectid: 453630 County let: BC BC940869 Permit: Mgs id: Not Reported B1 seq: 0487 B1 recd: 2000 712 City: **BALTIMORE** State: MD

Zip:21224Driller na:MICHAEL W HUBERDriller id:MGD 46Est gpm pr:0

 Driller id:
 MGD 46
 Est gpm pr:
 0

 Use for wa:
 Test, Observation, Monitoring
 Approx dep:
 20

 Drill methy
 Popper
 Property and the property

Drill meth:

BORED

Replacemen:

Not Reported

Not Reported

Not Reported

 Section:
 Not Reported
 Lot:
 Not Reported

 Nearest to:
 BALTIMORE
 Town dista:
 Not Reported

 Town direc:
 T
 Road name:
 BROENING HWY

Road side: W Road dista: 600 FT Tax map: Not Reported Block: Not Reported Not Reported Parcel: N grid83: 177013 E grid83: 439650 Lat dec de: 39.260391 Lon dec de: -76.540583 Issue date: 2000 714 Special fl: Not Reported C1 seq: 2597 C1 recd: 20001031 Completion: 2000 717 Total dept: 24 Num unsucc: 0

Hydrofract:	Not Reported	Grouted:	Υ
Grout type:	CM	Grout top:	0
Grout bott:	17	Casing typ:	PL
Casing dia:	1	Casing dep:	19
Casing hei:	Not Reported	Screen typ:	PL
Top screen:	19	Bottom scr:	24
Screen t 1:	Not Reported	Top scre 1:	0
Bottom s 1:	0	Screen t 2:	Not Reported

Top scre 2: 0 Bottom s 2: 0 Screen dia: 1 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported Hrs pumped: 0 Pumping ra: 0

Level befo: 0 Level duri: 0 Test pump: 0 Pump insta: Ν Install pu: Not Reported Capacity: 0 Column len: Pump hp: 0 0 Closed: Not Reported Abandoned:

Abandon da: 2000 719 Site id: MD7000000453630

 Map ID:
 75

 Objectid:
 406789
 County let:
 BC

 Permit:
 BC940722
 Mgs id:
 Not Report

 Permit:
 BC940722
 Mgs id:
 Not Reported

 B1 seq:
 0263
 B1 recd:
 19991021

 City:
 BALTIMORE
 State:
 MD

Zip:21224Driller na:MICHAEL W HUBER

 Driller id:
 MGD 46
 Est gpm pr:
 0

 Use for wa:
 Test, Observation, Monitoring
 Approx dep:
 20

 Drill meth:
 BORED
 Replacemen:
 N

 Wasid:
 Net Boarded
 Net Boarded
 Net Boarded

Wapid: Not Reported Subdivisio: Not Reported Section: Not Reported Lot: Not Reported **BALTIMORE** Not Reported Nearest to: Town dista: Town direc: Road name: **BROENING HWY** т

Road side: W Road dista: 250 FT Tax map: Not Reported Block: Not Reported Parcel: Not Reported N grid83: 177013 439650 Lat dec de: E grid83: 39.260391 -76.540583 1999106 Lon dec de: Issue date: Special fl: Not Reported C1 seq: 2541

Completion:

Total dept: 20 Num unsucc: 0 Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 8 Casing typ: PL Casing dia: Casing dep: 10 Casing hei: Not Reported Screen typ: PL

2000 224

 Top screen:
 10
 Bottom scr:
 20

 Screen t 1:
 Not Reported
 Top scre 1:
 0

 Bottom s 1:
 0
 Screen t 2:
 Not Reported

Top scre 2: 0 Bottom s 2: 0 Screen dia: 1 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported

 Hrs pumped:
 1
 Pumping ra:
 1

 Level befo:
 0
 Level duri:
 0

 Test pump:
 O
 Pump insta:
 N

 Install pu:
 Not Reported
 Capacity:
 0

Install pu:Not ReportedCapacity:0Pump hp:0Column len:0Closed:Not ReportedAbandoned:Y

Abandon da: 2000 110 Site id: MD700000406789

C1 recd:

1999107

Objectid: 84039 ВС County let: Permit: BC880708 Mgs id: Not Reported 1990 323 B1 seq: Not Reported B1 recd: City: **BALTIMORE** State: MD

Zip: 21224 Driller na: MICHAEL W. HUBER

Driller id:MWD0000Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:20Drill meth:BOREDReplacemen:N

Wapid: Not Reported Subdivisio: Not Reported Section: Not Reported Lot: Not Reported Nearest to: BALTIMORE Town dista: 0 MI

Town direc: Not Reported Road name: EASTERN AVENUE

Road side: S Road dista: 350 FT Not Reported Not Reported Block: Tax map: Not Reported N grid83: 177013 Parcel: E grid83: 439650 Lat dec de: 39.260391 Lon dec de: -76.540583 Issue date: 1990 319 Special fl: Not Reported Not Reported C1 seq:

 Special fl:
 Not Reported
 C1 seq:
 Not Reported

 C1 recd:
 1990 417
 Completion:
 1990 321

 Total dept:
 25
 Num unsucc:
 0

Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 8 Casing typ: PL Casing dia: 4 Casing dep: 10 Casing hei: -00 Screen typ: PL Top screen: 10 Bottom scr: 25

Top scre 2: 0 Bottom s 2: 0

Screen dia: 4 Flowing we: Not Reported
Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 0 Pumping ra: 0
Level befo: 0 Level duri: 0

Test pump: O Pump insta: Not Reported

Install pu:Not ReportedCapacity:0Pump hp:0Column len:0

Closed: Not Reported Abandoned: Y

Abandon da: 2003 416 Site id: MD7000000084039

Map ID: 75

Objectid: 406808 County let: BC Permit: BC940720 Mgs id: Not Reported B1 seq: 0261 B1 recd: 19991021 City: **BALTIMORE** State: MD

Zip: 21224 Driller na: MICHAEL W HUBER

Driller id:MGD 46Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:20

Drill meth: BORED Replacemen: N
Wapid: Not Reported Subdivisio: Not Reported

Section:Not ReportedLot:Not ReportedNearest to:BALTIMORETown dista:Not ReportedTown direc:TRoad name:BROENING HWY

Road side: W Road dista: 125 FT Tax map: Not Reported Block: Not Reported Not Reported Parcel: N grid83: 177013 E grid83: 439650 Lat dec de: 39.260391 Lon dec de: -76.540583 Issue date: 1999106 Special fl: Not Reported C1 seq: 2555 C1 recd: 2000 224 Completion: 1999106 Total dept: 15 Num unsucc: 0

Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 3 Casing typ: PL Casing dep: Casing dia: 1 5 PL Casing hei: Not Reported Screen typ: Top screen: Bottom scr: 15 5 Screen t 1: Not Reported Top scre 1: Bottom s 1: Screen t 2: Not Reported

Top scre 2: 0 Bottom s 2: 0 Screen dia: 1 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported Hrs pumped: 1 Pumping ra: 1

Level befo: 0 Level duri: 0 Test pump: 0 Pump insta: Ν Install pu: Not Reported 0 Capacity: Column len: Pump hp: 0 0 Closed: Not Reported Abandoned:

Abandon da: 2000 110 Site id: MD700000406808

Map ID: 75

 Objectid:
 85554
 County let:
 BC

 Permit:
 BC920637
 Mgs id:
 Not Reported

 B1 seq:
 Not Reported
 B1 recd:
 1995 120

 City:
 BALTIMORE
 State:
 MD

Zip: 21224 Driller na: MICHAEL W HUBER

Driller id:MWD0000Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:30Drill meth:BOREDReplacemen:N

Wapid:Not ReportedSubdivisio:Not ReportedSection:Not ReportedLot:Not ReportedNearest to:BALTIMORETown dista:0 MI

Town direc: Not Reported Road name: HOLABIRD AVE

Road side: N Road dista: 75 FT

Tax map: Not Reported Block: Not Reported Not Reported N grid83: 177013 Parcel: 439650 Lat dec de: 39.260391 E grid83: -76.540583 Lon dec de: Issue date: 1995 120 Special fl: Not Reported Not Reported C1 seq: C1 recd: 1995 223 Completion: 1995 123 Total dept: Num unsucc: 0 14

Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: Casing typ: PL 1 Casing dia: 4 Casing dep: 2 PL Casing hei: -00 Screen typ: Top screen: 2 Bottom scr: 14 Screen t 1: Not Reported Top scre 1: 0

Bottom s 1: 0 Screen t 2: Not Reported

Top scre 2: 0 Bottom s 2: 0

Screen dia: 4 Flowing we: Not Reported
Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 0 Pumping ra: 0
Level befo: 0 Level duri: 0

Test pump: O Pump insta: Not Reported

Install pu: Not Reported Capacity: 0
Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported

Abandon da: 0 Site id: MD7000000085554

Objectid: 83975 ВС County let: Permit: BC880579 Mgs id: Not Reported 19891016 B1 seq: Not Reported B1 recd: **ODENTON** City: State: MD DAVID KELLY Zip: 21113 Driller na:

Driller id: MWD0000 Est gpm pr: 0
Use for wa: Test, Observation, Monitoring Approx dep: 35

Use for wa: Test, Observation, Monitoring Approx dep: 35

Drill meth: BORED Replacemen: N

Wanid: Subdivisio: Not Reported Subdivisio: Not Reporte

Wapid: Not Reported Subdivisio: Not Reported Section: Not Reported Lot: Not Reported Nearest to: DUNDALK Town dista: 1 MI

Town direc: NW Road name: OAK & DETRIOT ST Road side: W Road dista: 10 FT

Not Reported Block: Not Reported Tax map: Not Reported N grid83: 177013 Parcel: E grid83: 439650 Lat dec de: 39.260391 Lon dec de: -76.540583 Issue date: 1989106 Special fl: Not Reported Not Reported C1 seq: C1 recd: 1989125 Completion: 1989118 Total dept: 23 Num unsucc: 0

Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 2 Casing typ: PL 6 Casing dia: Casing dep: 3 Casing hei: -00 Screen typ: PL Top screen: 3 Bottom scr: 23 Screen t 1: 0

 Screen t 1:
 Not Reported
 Top scre 1:
 0

 Bottom s 1:
 0
 Screen t 2:
 Not Reported

Top scre 2: 0 Bottom s 2: 0

Screen dia: 4 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported Hrs pumped: O Pumping ra: O

Level befo:0Level duri:0Test pump:OPump insta:Not Reported

Install pu: Not Reported Capacity: 0

Pump hp:0Column len:0Closed:Not ReportedAbandoned:Y

Abandon da: 199610 8 Site id: MD7000000083975

Map ID: 75

Objectid: 82399 County let: BC BC730004 Permit: Mgs id: Not Reported B1 seq: Not Reported B1 recd: 1975 211 City: **BALTIMORE** State: MD

Zip: Not Reported Driller na: SHANNAHAN WELL CO

Driller id: MWD0023 Est gpm pr: 500

Use for wa: Industrial, Commercial, State and Federal Gov.

Approx dep: 400 Drill meth: **ROTARY** BC1960G001 Replacemen: S Wapid: Not Reported Subdivisio: Section: Not Reported Lot: Not Reported Nearest to: **DUNDALK**

Town dista: 0 MI Town direc: NW
Road name: PA RR
Road side: E

Road dista: 70 FT Tax map: Not Reported Not Reported Block: Not Reported Parcel: N grid83: 177013 E grid83: 439650 Lat dec de: 39.260391 Lon dec de: -76.540583 1975 131 Issue date: Special fl: Not Reported C1 recd: 1975 710 C1 seq: Not Reported Completion: 1975 519 Total dept: 400

Num unsucc:	0	Hydrofract:	Not Reported
Grouted:	Ÿ	Grout type:	CM
Grout top:	0	Grout bott:	286
Casing typ:	ST	Casing dia:	12
Casing dep:	286	Casing hei:	+01
Screen typ:	ST	Top screen:	284
Bottom scr:	314	Screen t 1:	ST
Top scre 1:	367	Bottom s 1:	375
Screen t 2:	Not Reported	Top scre 2:	0
Bottom s 2:	0	Screen dia:	8
Flowing we:	Not Reported	Telescopin:	T
Log type:	Not Reported	Hrs pumped:	8
Pumping ra:	750	Level befo:	65
Level duri:	135	Test pump:	T
Pump insta:	Not Reported	Install pu:	T
Capacity:	500	Pump hp:	40
Column len:	200	Closed:	Not Reported
Abandoned:	Υ	Abandon da:	2006 616

Site id: MD7000000082399

Map ID:	75			
Objectid:	84040	County let:	BC	

 Objectid:
 84040
 County let:
 BC

 Permit:
 BC880709
 Mgs id:
 Not Reported

 B1 seq:
 Not Reported
 B1 recd:
 1990 323

 City:
 BALTIMORE
 State:
 MD

Zip:21224Driller na:WICHAEL W, HUBERDriller id:MWD0000Est gpm pr:0

Use for wa: Test, Observation, Monitoring Approx dep: 20
Drill meth: BORED Replacemen: N

Wapid:Not ReportedSubdivisio:Not ReportedSection:Not ReportedLot:Not ReportedNearest to:BALTIMORETown dista:0 MI

Town direc: Not Reported Road name: EASTERN AVENUE

 Road side:
 S
 Road dista:
 275 FT

 Tax map:
 Not Reported
 Block:
 Not Reported

 Parcel:
 Not Reported
 N grid83:
 177013

 E grid83:
 439650
 Lat dec de:
 39.260391

Lon dec de: -76.540583 Issue date: 1990 319 Special fl: Not Reported C1 seq: Not Reported 1990 417 C1 recd: Completion: 1990 321 Total dept: Num unsucc: 25 0 Hydrofract: Not Reported Grouted: Υ

Grout type: CM Grout top: 0 Grout bott: 8 Casing typ: PL Casing dia: 4 Casing dep: 10 Casing hei: -00 Screen typ: PL Top screen: 25 10 Bottom scr: Screen t 1: Not Reported Top scre 1: 0

Bottom s 1: 0 Screen t 2: Not Reported

Top scre 2: 0 Bottom s 2: 0 Screen dia: 4 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported

Hrs pumped:0Pumping ra:0Level befo:0Level duri:0

Test pump: O Pump insta: Not Reported

Install pu: Not Reported Capacity: 0
Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Y

Abandon da: 2003 416 Site id: MD700000084040

75

Objectid: 84041 ВС County let: Permit: BC880710 Mgs id: Not Reported 1990 323 B1 seq: Not Reported B1 recd: **BALTIMORE** City: State: MD MICHAEL W. HUBER Driller na:

Driller id: MWD0000 Est gpm pr: Use for wa: Test, Observation, Monitoring Approx dep: 20

21224

75

Zip:

Map ID:

Drill meth: **BORED** Replacemen: Not Reported Subdivisio: Wapid:

Not Reported Not Reported Section: Lot: Not Reported Town dista: Nearest to: **BALTIMORE** 0 MI

Not Reported Road name: **EASTERN AVENUE** Town direc: Road side: S Road dista: 190 FT

Not Reported Block: Not Reported Tax map: Not Reported N grid83: 177013 Parcel: E grid83: 439650 Lat dec de: 39.260391 Lon dec de: -76.540583 Issue date: 1990 319 Special fl: Not Reported Not Reported C1 seq: 1990 417 C1 recd: Completion: 1990 321

Total dept: 40 Num unsucc: 0 Not Reported Hydrofract: Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 22 Casing typ: PL Casing dia: 4 Casing dep: 25 Casing hei: -00 Screen typ: PL Top screen: 25 Bottom scr: 40 Screen t 1: Not Reported Top scre 1: 0

Screen t 2: Bottom s 1: 0 Not Reported

Top scre 2: 0 Bottom s 2:

Screen dia: Flowing we: Not Reported

Telescopin: Not Reported Not Reported Log type: Hrs pumped: 0 Pumping ra:

0 Level befo: Level duri: 0

0 Test pump: Pump insta: Not Reported Install pu: Not Reported Capacity:

Pump hp: Column len: Closed: Not Reported Abandoned:

2003 416 MD7000000084041 Abandon da: Site id:

Objectid: 82394 County let: BC BC710002 Permit: Mgs id: Not Reported B1 seq: Not Reported B1 recd: 1971 319

City: **BALTIMORE** State: MD

Not Reported Driller na: SHANNAHAN WELL CO Zip:

Driller id: MWD0023 Est gpm pr: 600

Use for wa: Industrial, Commercial, State and Federal Gov.

Approx dep: 400 Drill meth: **ROTARY** Replacemen: Wapid: BC1960G001 Not Reported Subdivisio: Section: Not Reported Lot: Nearest to: **DUNDALK**

Not Reported Town direc: Not Reported Town dista: 0 MI

Road name: PARR Road side:

Road dista: 400 FT Tax map: Not Reported Block: Not Reported Parcel: Not Reported N grid83: 177013 E grid83: 439650 Lat dec de: 39.260391 Lon dec de: -76.540583 1971 312 Issue date: Special fl: Not Reported Not Reported C1 recd: 1971 9 1 C1 seq: Completion: 1971 7 4 Total dept: 396

Num unsucc:	0	Hydrofract:	Not Reported
Grouted:	Υ	Grout type:	CM
Grout top:	0	Grout bott:	272
Casing typ:	ST	Casing dia:	12
Casing dep:	272	Casing hei:	+02
Screen typ:	OT	Top screen:	267
Bottom scr:	303	Screen t 1:	OT
Top scre 1:	355	Bottom s 1:	396
Screen t 2:	Not Reported	Top scre 2:	0
Bottom s 2:	0	Screen dia:	8
Flowing we:	Not Reported	Telescopin:	T
Log type:	Not Reported	Hrs pumped:	24
Pumping ra:	620	Level befo:	62
Level duri:	93	Test pump:	Т
Pump insta:	Not Reported	Install pu:	T
Capacity:	500	Pump hp:	60
Column len:	150	Closed:	Not Reported
Abandoned:	Υ	Abandon da:	2006 7 6

MD7000000082394 Site id:

Map ID:	75		
Objectid:	84765	County let:	BC
Permit:	BC881768	Mgs id:	Not Reported
B1 seq:	Not Reported	B1 recd:	1992 113
City:	BALTIMORE	State:	MD
Zip:	21224	Driller na:	PAUL M FABISZAK
Driller id:	MWD0000	Est gpm pr:	0
Use for wa:	Test, Observation, Monitoring	Approx dep:	20
Drill meth:	BORED	Replacemen:	N
Wapid:	Not Reported	Subdivisio:	Not Reported
Section:	Not Reported	Lot:	Not Reported
Mograet to:	BAI TIMODE	Town dista:	O MI .

Nearest to: BALTIMORE Town dista: 0 MI Town direc: Not Reported Road name:

6314 EASTERN AVE

Road side: Road dista: 25 FT Not Reported Block: Not Reported Tax map: Parcel: Not Reported N grid83: 177013 E grid83: 439650 Lat dec de: 39.260391 Lon dec de: -76.540583 Issue date: 1992 113 Special fl: Not Reported C1 seq: Not Reported C1 recd: 1992 2 7 Completion: 1992 114 Total dept: Num unsucc: 0 15

Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 3 Casing typ: PL Casing dia: 4 Casing dep: 5 PL Casing hei: -01 Screen typ: Top screen: 5 Bottom scr: 15 Not Reported Screen t 1: Top scre 1: 0

Bottom s 1: 0 Screen t 2: Not Reported

0 Top scre 2: Bottom s 2: Screen dia: Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported

Hrs pumped: Pumping ra: Level befo: Level duri: 0 0

Test pump: 0 Pump insta: Not Reported

Install pu: Capacity: Not Reported 0 Pump hp: Column len:

Not Reported Abandoned: Not Reported Closed: Site id: MD7000000084765 Abandon da:

75

 Objectid:
 82407
 County let:
 BC

 Permit:
 BC730012
 Mgs id:
 Not Reported

 B1 seq:
 Not Reported
 B1 recd:
 1976 120

City: BALTIMORE State: MD

Zip:Not ReportedDriller na:SHANNAHAN WELL CODriller id:MWD0023Est gpm pr:500

Use for wa: Industrial, Commercial, State and Federal Gov.

Approx dep: 400 Drill meth: ROTARY
Replacemen: S Wapid: BC1960G001
Subdivisio: Not Reported Section: Not Reported
Lot: Not Reported Nearest to: DUNDALK
Town dista: 0 MI

Town dista: 0 MI Town direc: NW PENNA RR Road name: Road side: Ε Road dista: 450 FT Not Reported Tax map: Not Reported Not Reported Block: Parcel: 439650 N grid83: 177013 E grid83: Lat dec de: 39.260391 Lon dec de: -76.540583 1976 113 Special fl: Not Reported Issue date: Not Reported C1 recd: 1976 628

C1 seq: Completion: 1976 420 Total dept: 390 Num unsucc: 0 Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 292 Casing typ: ST Casing dia: 12 Casing dep: 292 Casing hei: +02

Screen typ: ST Top screen: 290 Bottom scr: 316 Screen t 1: ST Top scre 1: 347 Bottom s 1: 362 Screen t 2: Not Reported Top scre 2: Ω Bottom s 2: 0 Screen dia: 8 Not Reported Telescopin: Flowing we: Τ

Log type: Not Reported Hrs pumped: 8 350 60 Pumping ra: Level befo: Level duri: 110 Test pump: Т Pump insta: Not Reported Install pu: Τ Capacity: 500 Pump hp: 50

Column len: 200 Closed: Not Reported Abandoned: Y Abandon da: 2006 616

Abandoned: Y Abandon da: 2006 6° Site id: MD700000082407

Map ID: 75

406788 Objectid: County let: BC Permit: BC940721 Mgs id: Not Reported B1 seq: 0262 B1 recd: 19991021 **BALTIMORE** City: State: MD

Zip: 21224 Driller na: MICHAEL W HUBER

 Driller id:
 MGD 46
 Est gpm pr:
 0

 Use for wa:
 Test, Observation, Monitoring
 Approx dep:
 20

 Drill methy
 Popper
 Popper

Drill meth: BORED Replacemen: N
Wapid: Not Reported Subdivisio: Not Reported
Section: Not Reported Lot: Not Reported

Nearest to:BALTIMORETown dista:Not ReportedTown direc:TRoad name:BROENING HWY

Road side: W Road dista: 90 FT Tax map: Not Reported Block: Not Reported Parcel: Not Reported N grid83: 177013 E grid83: 439650 Lat dec de: 39.260391 -76.540583 Lon dec de: Issue date: 1999106 Special fl: Not Reported C1 seq: 2540 C1 recd: 2000 224 Completion: 1999107

Total dept:	20	Num unsucc:	0
Hydrofract:	Not Reported	Grouted:	Y
Grout type:	CM	Grout top:	0
Grout bott:	8	Casing typ:	PL
Casing dia:	1	Casing dep:	10
Casing hei:	Not Reported	Screen typ:	ST
Top screen:	10	Bottom scr:	20
Screen t 1:	Not Reported	Top scre 1:	0
Bottom s 1:	0	Screen t 2:	Not Reported
Top scre 2:	0	Bottom s 2:	0
Screen dia:	1	Flowing we:	Not Reported
Telescopin:	Not Reported	Log type:	Not Reported
Hrs pumped:	1	Pumping ra:	1
Level befo:	0	Level duri:	0
Test pump:	0	Pump insta:	N
Install pu:	Not Reported	Capacity:	0
Pump hp:	0	Column len:	0
Closed:	Not Reported	Abandoned:	Υ
Abandon da:	2000 110	Site id:	MD7000000406788

Map ID:	75		
Objectid:	453628	County let:	BC
Permit:	BC940867	Mgs id:	Not Reported
B1 seq:	0485	B1 recd:	2000 712
City:	BALTIMORE	State:	MD
Zip:	21224	Driller na:	MICHAEL W HUBER
Driller id:	MGD 46	Est gpm pr:	0
Use for wa:	Test, Observation, Monitoring	Approx dep:	20
Drill meth:	BORED	Replacemen:	N
Wapid:	Not Reported	Subdivisio:	Not Reported
Section:	Not Reported	Lot:	Not Reported
Nearest to:	BALTIMORE	Town dista:	Not Reported
Town direc:	Т	Road name:	BROENING HWY
Road side:	W	Road dista:	250 FT
Tax map:	Not Reported	Block:	Not Reported
Parcel:	Not Reported	N grid83:	177013
E grid83:	439650	Lat dec de:	39.260391
Lon dec de:	-76.540583	Issue date:	2000 714
Special fl:	Not Reported	C1 seq:	2594
C1 recd:	20001031	Completion:	2000 717
Total dept:	16	Num unsucc:	0
Hydrofract:	Not Reported	Grouted:	Υ
Grout type:	CM	Grout top:	0
Grout bott:	9	Casing typ:	PL
Casing dia:	1	Casing dep:	11
Casing hei:	Not Reported	Screen typ:	PL
Top screen:	11	Bottom scr:	16
Screen t 1:	Not Reported	Top scre 1:	0
Bottom s 1:	0	Screen t 2:	Not Reported
Top scre 2:	0	Bottom s 2:	0
Screen dia:	1	Flowing we:	Not Reported
Telescopin:	Not Reported	Log type:	Not Reported
Hrs pumped:	0	Pumping ra:	0
Level befo:	0	Level duri:	0
Test pump:	0	Pump insta:	N
Install pu:	Not Reported	Capacity:	0
Pump hp:	0	Column len:	0
Closed:	Not Reported	Abandoned:	Not Reported
Abandon da:	0	Site id:	MD7000000453628

Objectid: 84194 ВС County let: Permit: BC880949 Mgs id: Not Reported 1990 911 B1 seq: Not Reported B1 recd: **BALTIMORE** City: State: MD Driller na:

Zip:21222Driller na:BRUCE H. SCHLAICHDriller id:MWD0000Est gpm pr:0

Use for wa: Test, Observation, Monitoring Approx dep: 15
Drill meth: BORED Replacemen: N
World: Net Percented

Wapid: Not Reported Subdivisio: Not Reported Section: Not Reported Lot: Not Reported Nearest to: BALTIMORE Town dista: 0 MI

Town direc: E Road name: EDGEWATER AVE

Road side: W Road dista: 250 FT Not Reported Block: Not Reported Tax map: Not Reported N grid83: 177013 Parcel: E grid83: 439650 Lat dec de: 39.260391 Lon dec de: -76.540583 Issue date: 1990 9 7 Special fl: Not Reported Not Reported C1 seq: 1990 913 C1 recd: Completion: 1990 911

Total dept: 15 Num unsucc: 0 Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 2 Casing typ: PL 4 5

 Casing dia:
 4
 Casing dep:
 5

 Casing hei:
 +02
 Screen typ:
 PL

 Top screen:
 5
 Bottom scr:
 15

 Screen t 1:
 Not Reported
 Top scre 1:
 0

 Bottom s 1:
 0
 Screen t 2:
 Not Reported

 Top scre 2:
 0
 Bottom s 2:
 0

Screen dia: 4 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported Hrs pumped: 0 Pumping ra: 0

Level befo: 0 Pumping ra: 0

Level duri: 0

Test pump: O Pump insta: Not Reported

Install pu:Not ReportedCapacity:0Pump hp:0Column len:0

Closed: Not Reported Abandoned: Not Reported

Abandon da: 0 Site id: MD700000084194

Map ID: 75

Objectid: 84806 County let: BC Permit: BC881829 Mgs id: Not Reported B1 seq: Not Reported B1 recd: 1992 317 City: **BALTIMORE** State: MD

 Zip:
 21222
 Driller na:
 PAUL M FABISZAK

 Driller id:
 MWD0000
 Est gpm pr:
 0

Use for wa: Test, Observation, Monitoring Approx dep: 20
Drill meth: BORED Replacemen: N

Wapid: Not Reported Subdivisio: Not Reported Section: Not Reported Lot: Not Reported Nearest to: BALTIMORE Town dista: 1 MI

Town direc: NW Road name: 1300 DUNDALK AVE Road side: W Road dista: 50 FT

Tax map: Not Reported Block: Not Reported Not Reported 177013 Parcel: N grid83: E grid83: 439650 Lat dec de: 39.260391 Lon dec de: -76.540583 Issue date: 1992 317 Special fl: Not Reported C1 seq: Not Reported

 C1 recd:
 0
 Completion:
 0

 Total dept:
 0
 Num unsucc:
 0

Hydrofract: Not Reported Grouted: Not Reported Grout type: Not Reported Grout top:

Grout bott: 0 Casing typ: Not Reported Casing dep: 0

Casing dia: Casing hei: +00 Screen typ: Not Reported

Top screen: 0 Bottom scr: Screen t 1: Top scre 1:

Not Reported Not Reported

Bottom s 1: Screen t 2:

Top scre 2: 0 Bottom s 2: Screen dia: 0 Not Reported Flowing we:

Not Reported Telescopin: Not Reported Log type:

Hrs pumped: Pumping ra: Level befo: 0 Level duri:

Test pump: Not Reported Pump insta: Not Reported

Install pu: Not Reported Capacity: 0 Column len: 0 0

Pump hp: Closed: Not Reported Abandoned: Not Reported

Abandon da: MD7000000084806 0 Site id:

Map ID: 75

Objectid: 82416 County let: BC Permit: BC730021 Not Reported Mgs id: B1 seq: Not Reported B1 recd: 1978 825

City: **BALTIMORE** State: FRANK'S WELL DRLG CO Zip: Not Reported Driller na:

Est gpm pr: Driller id: MWD0005 Test, Observation, Monitoring Use for wa: Approx dep: 340

Replacemen: Drill meth: **ROTARY** Ν Not Reported Subdivisio: Not Reported Wapid:

Section: Not Reported Lot: Not Reported **BALTIMORE CITY** Nearest to: Town dista: 0 MI

Not Reported E S BROENING HWY Town direc: Road name:

Road side: S Road dista: 60 FT

Tax map: Not Reported Block: Not Reported

Not Reported N grid83: 177013 Parcel: 439650 39.260391 E grid83: Lat dec de: -76.540583 Lon dec de: Issue date: 1978 821 Not Reported Special fl: C1 seq: Not Reported C1 recd: 19791111 Completion: 1979115

Total dept: Num unsucc: 0 340 Hydrofract: Not Reported Grouted: Υ Grout type: BC Grout top: 0 Grout bott: 250 Casing typ: PL Casing dia: 4 Casing dep: 260 Casing hei: +01 Screen typ: PLTop screen: 260 Bottom scr: 320 Screen t 1: Not Reported Top scre 1: 0

Bottom s 1: Screen t 2: Not Reported

0 Top scre 2: Bottom s 2: 0

Screen dia: Not Reported 4 Flowing we: Telescopin: Not Reported Log type: Not Reported

Hrs pumped: Pumping ra: 10 2 Level befo: 36 Level duri: 46

Test pump: Α Pump insta: Not Reported

Not Reported Install pu: Capacity: Λ Pump hp: Column len:

Closed: Not Reported Abandoned: Not Reported

MD7000000082416 Abandon da: Site id:

Map ID: 75

Objectid: 84500 ВС County let: Permit: BC881413 Mgs id: Not Reported B1 seq: Not Reported B1 recd: 1991 7 3 **BALTIMORE** City: State: MD Zip: 21237 Driller na: DAN W. FINCHAM

Driller id:MWD0000Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:25

Drill meth:

Wapid:

Not Reported

Section:

Not Reported

Not Reported

Lot:

Not Reported

Not Reported

Nearest to:BALTIMORE CITYTown dista:0 MITown direc:ERoad name:QUAD AVERoad side:SRoad dista:25 FT

Road side: Road dista: Not Reported Block: Not Reported Tax map: Not Reported N grid83: 177013 Parcel: E grid83: 439650 Lat dec de: 39.260391 Lon dec de: -76.540583 Issue date: 1991 7 1 Special fl: Not Reported Not Reported C1 seq: 1991 8 1 1991 710 C1 recd: Completion: Total dept: 25 Num unsucc: 0

Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 5 Casing typ: PLCasing dia: 4 Casing dep: 10 Casing hei: Screen typ: PL +02 Top screen: 10 Bottom scr: 25

 Screen t 1:
 Not Reported
 Top scre 1:
 0

 Bottom s 1:
 0
 Screen t 2:
 Not Reported

Top scre 2: 0 Bottom s 2: 0

Screen dia: 4 Flowing we: Not Reported
Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 0 Pumping ra: 0
Level befo: 0 Level duri: 0

Test pump: O Pump insta: Not Reported

Install pu: Not Reported Capacity: 0

Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported Abandon da: Not Reported Site id: MD7000000084500

Map ID: 75 Objectid: 467615 County let: Not Reported Permit: BC940428 Mgs id: Not Reported B1 seq: B1 recd: 1997 924 2451 City: **BALTIMORE** State: MD

Zip: 21224 Driller na: BRENARD J TAYLOR

Driller id: MWD 430 Est gpm pr: 0
Use for wa: Test, Observation, Monitoring Approx dep: 20

Drill meth: BORED Replacemen: N
Wapid: Not Reported Subdivisio: CANTON INDUSTRIAL AR

 Section:
 Not Reported
 Lot:
 Not Reported

 Nearest to:
 BALTIMORE
 Town dista:
 Not Reported

Town direc:TRoad name:HOLABIRD AVERoad side:SRoad dista:141 FTTax map:Not ReportedBlock:Not Reported

Not Reported 177013 Parcel: N grid83: E grid83: 439650 Lat dec de: 39.260391 Lon dec de: -76.540583 Issue date: 1997 924 Special fl: Not Reported C1 seq: Not Reported

 C1 recd:
 0
 Completion:
 0

 Total dept:
 0
 Num unsucc:
 0

Hydrofract: Not Reported Grouted: Not Reported Grout type: Not Reported Grout top:

Grout bott: 0 Casing typ: Not Reported

Casing dep: Casing dia: 0

Casing hei: Not Reported Screen typ: Not Reported

Top screen: Bottom scr: Screen t 1: Not Reported Top scre 1:

Bottom s 1: Screen t 2: Not Reported

Top scre 2: 0 Bottom s 2:

Screen dia: 0 Not Reported Flowing we: Not Reported Telescopin: Not Reported Log type:

Hrs pumped: Pumping ra:

Level befo: 0 Level duri:

Test pump: Not Reported Pump insta: Not Reported

Install pu: Not Reported Capacity: Column len: Pump hp: 0 0

Closed: Not Reported Abandoned: Not Reported

Abandon da: MD7000000467615 0 Site id:

Map ID: 75

Objectid: 453633 County let: BC Permit: BC940872 Mgs id: Not Reported B1 seq: 0491 B1 recd: 2000 712 **BALTIMORE**

City: State: MICHAEL W HUBER Zip: 21224 Driller na:

Est gpm pr: Driller id: MGD 46 0 Use for wa:

Test, Observation, Monitoring Approx dep: 20 Replacemen: Drill meth: **BORED** Ν

Not Reported Subdivisio: Not Reported Wapid: Section: Not Reported Lot: Not Reported **BALTIMORE** Not Reported Nearest to: Town dista:

BROENING HWY Town direc: Road name: т

Road side: W Road dista: 575 FT

Tax map: Not Reported Block: Not Reported Not Reported N grid83: 177013 Parcel: 439650 E grid83: Lat dec de: 39.260391 -76.540583 Lon dec de: Issue date: 2000 714 Special fl: Not Reported C1 seq: 2596 C1 recd: 20001031 Completion: 2000 717

Total dept: Num unsucc: 0 10 Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 3 Casing typ: PL Casing dia: Casing dep: 5

PL Casing hei: Not Reported Screen typ: Top screen: Bottom scr: 10 Screen t 1: Not Reported Top scre 1: 0

Bottom s 1: Screen t 2: Not Reported

0 Top scre 2: Bottom s 2: 0 Screen dia: 1 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported

Hrs pumped: Pumping ra: 0 Level befo: Level duri: Test pump: 0 Pump insta: Ν Λ

Not Reported Install pu: Capacity: Pump hp: Column len: 0

Closed: Not Reported Abandoned:

MD7000000453633 Abandon da: 2000 719 Site id:

Map ID: 75 0

Objectid: 533717 County let: Not Reported Permit: BC950633 Mgs id: Not Reported B1 seq: 6674 B1 recd: 20091022 **BALTIMORE** City: State: MD

Zip:21224Driller na:WESLEY EICHFELDDriller id:MGD 122Est gpm pr:0

Use for wa: Test, Observation, Monitoring Approx dep: 20
Drill meth: BORED Replacemen: N

Wapid: Not Reported Subdivisio: Not Reported Section: Not Reported Lot: Not Reported Nearest to: DUNDALK Town dista: 1

Town direc: W Road name: BROENING HWY

Road side: W Road dista: 500 FT 26 Block: 6916 Tax map: N grid83: 177013 Parcel: Not Reported E grid83: 439650 Lat dec de: 39.260391 Lon dec de: -76.540583 Issue date: 20091015 Special fl: C1 seq: 3074

 Special fl:
 Y
 C1 seq:
 3074

 C1 recd:
 20091117
 Completion:
 20091021

 Total dept:
 15
 Num unsucc:
 0

 Hydrofract:
 N
 Grouted:
 N

 Grout type:
 CM
 Grout top:
 0

Grout bott: 0 Casing typ: Not Reported

Casing dia: 0 Casing dep: 0

Casing hei: Not Reported Screen typ: Not Reported

 Top screen:
 0
 Bottom scr:
 0

 Screen t 1:
 Not Reported
 Top scre 1:
 0

 Bottom s 1:
 0
 Screen t 2:
 Not Reported

 Top scre 2:
 0
 Bottom s 2:
 0

Screen dia: 0 Flowing we: Not Reported
Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 0 Pumping ra: 0
Level befo: 0 Level duri: 0

Test pump: Not Reported Pump insta: Not Reported Install pu: Not Reported Capacity: 0

Pump hp: 0 Column len: 0
Closed: Not Reported Abandoned: Y

Abandon da: 20091021 Site id: MD700000533717

 Map ID:
 75

 Objectid:
 524215
 County let:
 Not Reported

 Permit:
 BC950248
 Mgs id:
 Not Reported

 B1 seq:
 5714
 B1 recd:
 2008 117

 City:
 HOUSTON
 State:
 TX

Zip:77001Driller na:RICHARD KIMESDriller id:MGD 63Est gpm pr:0

Use for wa: Test, Observation, Monitoring Approx dep: 80
Drill meth: ROTARY Replacemen: N

Wapid: Not Reported Subdivisio: HIGHLANDTOWN

Section: 2 Lot: 1

Nearest to: BALTIMORE Town dista: Not Reported

Town direc:TRoad name:BOSTON STREETRoad side:SRoad dista:85 FTTax map:26Block:Not Reported

Parcel: Not Reported N grid83: 177013 E grid83: 439650 Lat dec de: 39.260391 Lon dec de: -76.540583 Issue date: 2008 114 Special fl: Not Reported C1 seq: 3084 C1 recd: 2008 2 6 Completion: 2008 114

Total dept: 80 Num unsucc: 0

Hydrofract:	N	Grouted:	Υ
Grout type:	CM	Grout top:	0
Grout bott:	0	Casing typ:	PL
Casing dia:	4	Casing dep:	57
Casing hei:	+2	Screen typ:	PL
Top screen:	57	Bottom scr:	80
Screen t 1:	Not Reported	Top scre 1:	0
Bottom s 1:	0	Screen t 2:	Not Reported
Top scre 2:	0	Bottom s 2:	0
Screen dia:	4	Flowing we:	Not Reported
Telescopin:	Not Reported	Log type:	Not Reported
Hrs pumped:	0	Pumping ra:	0
Level befo:	0	Level duri:	0
Test pump:	Not Reported	Pump insta:	Not Reported

Install pu: Not Reported Capacity: Pump hp: Column len: 0 0

Closed: Not Reported Abandoned: Not Reported Abandon da: Site id: MD7000000524215 0

Map ID: 75 Objectid: 533715 County let: Not Reported Permit: BC950631 Mgs id: Not Reported B1 recd: B1 seq: 6676 20091022 City: **BALTIMORE** State:

WESLEY EICHFELD Zip: 21224 Driller na:

Driller id: MGD 122 Est gpm pr: 0 Use for wa: Test, Observation, Monitoring Approx dep: 20 Replacemen: Drill meth: **BORED** Ν

Wapid: Not Reported Subdivisio: Not Reported Section: Not Reported Lot: Not Reported DUNDALK Nearest to: Town dista:

Town direc: W Road name: **BROENING HIGHWAY**

Road side: W Road dista: 200 FT Tax map: 26 Block: 6916 Parcel: Not Reported N grid83: 177013 439650 Lat dec de: E grid83: 39.260391 -76.540583 20091015 Lon dec de: Issue date: Special fl: Υ C1 seq: 3067 C1 recd: 20091117 Completion: 20091026 22 Num unsucc: 0

Total dept: Hydrofract: Grouted: Ν Υ Grout type: CM Grout top: 0 Grout bott: 9 Casing typ: PL Casing dia: 2 Casing dep: 12 -2 PL Casing hei: Screen typ: Top screen: Bottom scr: 22 12 Screen t 1: Not Reported Top scre 1: 0

Bottom s 1: Screen t 2: Not Reported

0 Top scre 2: Bottom s 2: 0 Screen dia: 2 Not Reported Flowing we:

Not Reported Telescopin: Not Reported Log type:

Hrs pumped: Pumping ra: Level befo: Level duri: Test pump: Not Reported Pump insta: Ν Capacity: Not Reported 0

Install pu: Column len: Pump hp: 0

Closed: Not Reported Abandoned: Not Reported MD7000000533715 Abandon da: Site id:

0

Objectid: 533711 County let: Not Reported Permit: BC950627 Mgs id: Not Reported B1 seq: 6680 B1 recd: 20091022 **BALTIMORE** City: State: MD

WESLEY EICHFELD Zip: 21224 Driller na: Driller id: MGD 122 Est gpm pr:

Use for wa: Test, Observation, Monitoring Approx dep: 20 Drill meth: **BORED** Replacemen:

Not Reported Subdivisio: Not Reported Wapid: Not Reported Not Reported Section: Lot: DUNDALK Town dista: Nearest to:

W Road name: **BROENING HWY** Town direc:

Road side: W Road dista: 3600FT 26 Block: 6916 Tax map: N grid83: 177013 Parcel: Not Reported E grid83: 439650 Lat dec de: 39.260391 Lon dec de: -76.540583 Issue date: 20091015

Special fl: C1 seq: 3063 C1 recd: 20091117 Completion: 20091024 Total dept: 18 Num unsucc: 0 Hydrofract: Grouted: Υ Ν Grout type: CM Grout top: 0 Grout bott: 4 Casing typ: PL 2 8

Casing dia: Casing dep: Casing hei: -2 Screen typ: PL Top screen: 8 Bottom scr: 18 Screen t 1: 0

Not Reported Top scre 1: Bottom s 1: Screen t 2: Not Reported 0 0 Bottom s 2:

Top scre 2: Screen dia: 2 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported

Hrs pumped: Pumping ra: Level befo: Level duri: 1 1 Test pump: Not Reported Pump insta: N

Install pu: Not Reported Capacity: n Pump hp: Column len:

Closed: Not Reported Abandoned: Not Reported

MD7000000533711 Abandon da: Site id:

Map ID: 75

Objectid: 84195 County let: BC Permit: BC880950 Mgs id: Not Reported B1 seq: Not Reported B1 recd: 1990 911 City: **BALTIMORE** State: MD

Zip: 21222 Driller na: BRUCE H. SCHLAICH

Driller id: MWD0000 Est gpm pr: Use for wa: Test, Observation, Monitoring Approx dep: 15 Drill meth: **BORED** Replacemen: Ν

Not Reported Wapid: Not Reported Subdivisio: Not Reported Section: Lot: Not Reported BALTIMORE Nearest to: Town dista: 0 MI

EDGEWATER AVE Town direc: Ε Road name:

Road side: W Road dista: 250 FT Tax map: Not Reported Block: Not Reported Not Reported Parcel: N grid83: 177013 E grid83: 439650 Lat dec de: 39.260391 Lon dec de: -76.540583 Issue date: 1990 9 7 Special fl: Not Reported C1 seq: Not Reported C1 recd: 1990 913 Completion: 1990 911

Total dept: 15 Num unsucc: 0

Hydrofract:	Not Reported	Grouted:	Υ
Grout type:	CM	Grout top:	0
Grout bott:	2	Casing typ:	PL
Casing dia:	4	Casing dep:	5
Casing hei:	+02	Screen typ:	PL
Top screen:	5	Bottom scr:	15
Screen t 1:	Not Reported	Top scre 1:	0
Bottom s 1:	0	Screen t 2:	Not F

Bottom s 1: 0 Screen t 2: Not Reported Top scre 2: 0 Bottom s 2: 0

Screen dia: 4 Flowing we: Not Reported Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 0 Pumping ra: 0 Level befo: 0 Level duri: 0

Test pump: O Pump insta: Not Reported

Install pu:Not ReportedCapacity:0Pump hp:0Column len:0

Closed: Not Reported Abandoned: Not Reported
Abandon da: 0 Site id: MD700000084195

Map ID: 75 Objectid: 533714 County let: Not Reported Permit: BC950630 Mgs id: Not Reported B1 recd: B1 seq: 20091022 6677 City: **BALTIMORE** State:

Zip:21224Driller na:WESLEY EICHFELD

 Driller id:
 MGD 122
 Est gpm pr:
 0

 Use for wa:
 Test, Observation, Monitoring
 Approx dep:
 20

 Drill meth:
 BORED
 Replacemen:
 N

 Worsid:
 Net Paparted
 Subdivision
 Net

Wapid:Not ReportedSubdivisio:Not ReportedSection:Not ReportedLot:Not ReportedNearest to:DUNDALKTown dista:1

Town direc: W Road name: BROENING HWY

Road side: W Road dista: 400 FT Tax map: 26 Block: 6916 Parcel: Not Reported N grid83: 177013 439650 Lat dec de: E grid83: 39.260391 -76.540583 Lon dec de: Issue date: 20091015 Special fl: Υ C1 seq: 3070 C1 recd: 20091117 Completion: 20091025 Total dept: Num unsucc: 0 13

Hydrofract: Grouted: Ν Υ Grout type: CM Grout top: 0 Grout bott: Casing typ: PL 1 Casing dia: 2 Casing dep: 3 PL Casing hei: -2 Screen typ: Top screen: 3 Bottom scr: 13 Screen t 1: Not Reported Top scre 1: 0

 Bottom s 1:
 0
 Screen t 2:
 Not Reported

 Top scre 2:
 0
 Bottom s 2:
 0

Screen dia: 2 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported

Hrs pumped:1Pumping ra:1Level befo:1Level duri:1Test pump:Not ReportedPump insta:NInstall pu:Not ReportedCapacity:0

Pump hp: 0 Column len: 0 Colosed: Not Reported Abandoned: Not Reported

Abandon da: 0 Site id: MD700000533714

Objectid: 533716 County let: Not Reported Permit: BC950632 Mgs id: Not Reported B1 seq: 6675 B1 recd: 20091022 **BALTIMORE** City: State: MD

WESLEY EICHFELD 21224 Driller na: Zip: Driller id: MGD 122 Est gpm pr:

Use for wa: Test, Observation, Monitoring Approx dep: 20 Drill meth: **BORED** Replacemen:

Not Reported Subdivisio: Not Reported Wapid: Not Reported Not Reported Section: Lot: DUNDALK Nearest to: Town dista:

W Road name: **BROENING HWY** Town direc:

Road side: W Road dista: 200 FT 26 Block: 6916 Tax map: N grid83: 177013 Parcel: Not Reported E grid83: 439650 Lat dec de: 39.260391 Lon dec de: -76.540583 Issue date: 20091015 Special fl: C1 seq: 3073 20091117 Completion: 20091020

C1 recd: Total dept: 20 Num unsucc: 0 Hydrofract: Grouted: Ν Ν Grout type: CM Grout top:

Grout bott: 0 Casing typ: Not Reported Casing dia: 0

Casing dep: Casing hei: Not Reported Screen typ: Not Reported

Top screen: Bottom scr:

Screen t 1: Not Reported Top scre 1: 0 Screen t 2: Bottom s 1: 0 Not Reported

Top scre 2: 0 Bottom s 2: Screen dia: 0 Flowing we: Not Reported

Telescopin: Not Reported Not Reported Log type:

Hrs pumped: Pumping ra: Level befo: Level duri: 1 Test pump: Not Reported Pump insta: N

Install pu: Not Reported Capacity: 0 Pump hp: Column len:

Closed: Not Reported Abandoned: Not Reported MD7000000533716 Abandon da: Site id:

Map ID: 75 Objectid: 533747 County let: Not Reported Permit: BC950622 Mgs id: Not Reported B1 seq: 6670 B1 recd: 20091022

City: **BALTIMORE** State: MD Driller na: WESLEY EICHFELD Zip: 21224

Driller id: MGD 122 Est gpm pr: 0 Use for wa: Test, Observation, Monitoring Approx dep: 20 Drill meth: **BORED** Replacemen:

Not Reported Wapid: Not Reported Subdivisio: Section: Not Reported Lot: Not Reported

DUNDALK Nearest to: Town dista:

W **VAIL STREET** Town direc: Road name: Road side: S Road dista: 500 FT Tax map: 26 Block: 6916

Parcel: Not Reported N grid83: 177013 E grid83: 439650 Lat dec de: 39.260391 Lon dec de: -76.540583 Issue date: 20091015 Special fl: C1 seq: 3072

C1 recd: 20091117 Completion: 20091022 Total dept: 18 Num unsucc: 0

N	Grouted:	Υ
CM	Grout top:	0
3	Casing typ:	PL
2	Casing dep:	8
-2	Screen typ:	PL
8	Bottom scr:	18
Not Reported	Top scre 1:	0
0	Screen t 2:	Not Reported
0	Bottom s 2:	0
2	Flowing we:	Not Reported
Not Reported	Log type:	Not Reported
1	Pumping ra:	1
1	Level duri:	1
Not Reported	Pump insta:	N
Not Reported	Capacity:	0
0	Column len:	0
	CM 3 2 -2 8 Not Reported 0 0 2 Not Reported 1 1 Not Reported Not Reported	CM Grout top: 3 Casing typ: 2 Casing dep: -2 Screen typ: 8 Bottom scr: Not Reported Top scre 1: 0 Screen t 2: 0 Bottom s 2: 2 Flowing we: Not Reported Log type: 1 Pumping ra: 1 Level duri: Not Reported Pump insta: Not Reported Capacity:

Closed: Not Reported Abandoned: Not Reported Abandon da: Site id: MD7000000533747

Map ID: 75 Objectid: 533728 County let: Not Reported Permit: BC950624 Mgs id: Not Reported B1 recd: B1 seq: 6683 20091022 City: **BALTIMORE** State:

WESLEY EICHFELD Zip: 21224 Driller na:

Driller id: MGD 122 Est gpm pr: 0 Use for wa: Test, Observation, Monitoring Approx dep: 20 Replacemen: Drill meth: **BORED** Ν Wapid: Not Reported Subdivisio:

Not Reported Section: Not Reported Lot: Not Reported

DUNDALK Town dista: Nearest to:

Town direc: W Road name: **BROENING HWY** Road side: W Road dista: 1150FT Tax map: 26 Block: 6916 Parcel: Not Reported N grid83: 177013 439650 Lat dec de: E grid83: 39.260391 -76.540583 20091015 Lon dec de: Issue date: Special fl: Υ C1 seq: 3064

Completion:

Total dept: 16 Num unsucc: 0 Hydrofract: Grouted: Ν Υ Grout type: CM 0 Grout top: Grout bott: 2 Casing typ: PL Casing dia: 2 Casing dep: 6 -2 Casing hei: Screen typ: PL Top screen: 6 Bottom scr: 16 Screen t 1: Not Reported Top scre 1: 0

20091117

Bottom s 1: Screen t 2: Not Reported

0 Top scre 2: Bottom s 2: 0 Screen dia: 2 Not Reported Flowing we:

Not Reported Telescopin: Not Reported Log type:

Hrs pumped: Pumping ra: 1 Level befo: Level duri:

Test pump: Not Reported Pump insta: Not Reported

Capacity: Install pu: Not Reported 0

Column len: Pump hp: 0

Closed: Not Reported Abandoned: Not Reported MD7000000533728 Abandon da: Site id:

Map ID: 75

C1 recd:

20091024

Objectid: 533713 County let: Not Reported Permit: BC950629 Mgs id: Not Reported B1 seq: 6678 B1 recd: 20091022 **BALTIMORE** City: State: MD

WESLEY EICHFELD Zip: 21224 Driller na: Driller id: MGD 122 Est gpm pr:

Use for wa: Test, Observation, Monitoring Approx dep: 20 Drill meth: **BORED** Replacemen:

Not Reported Subdivisio: Not Reported Wapid: Not Reported Not Reported Section: Lot: DUNDALK Town dista: Nearest to:

W Road name: **BROENING HWY** Town direc: Road side: W Road dista: 700 FT

26 Block: 6916 Tax map: N grid83: 177013 Parcel: Not Reported E grid83: 439650 Lat dec de: 39.260391 Lon dec de: -76.540583 Issue date: 20091015 Special fl: C1 seq: 3071 C1 recd: 20091117 Completion: 20091022

Total dept: 17 Num unsucc: 0 Hydrofract: Grouted: Υ Ν Grout type: CM Grout top: 0 Grout bott: 2 Casing typ: PL 2 Casing dia: Casing dep: 7 Casing hei: -2 Screen typ: PL Top screen: Bottom scr: 17

Screen t 1: Not Reported Top scre 1: 0 Screen t 2: Not Reported Bottom s 1: 0

Top scre 2: 0 Bottom s 2:

Screen dia: 2 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported Hrs pumped: Pumping ra:

Level befo: Level duri: 1 1 Test pump: Not Reported Pump insta: N Install pu: Not Reported Capacity: 0

Pump hp: Column len:

Closed: Not Reported Abandoned: Not Reported

MD7000000533713 Abandon da: Site id:

Map ID: 75 Objectid: 533712 County let: Not Reported Permit: BC950628 Mgs id: Not Reported B1 seq: 6679 B1 recd: 20091022

City: **BALTIMORE** State: MD Zip: 21224 Driller na: WESLEY EICHFELD

Driller id: MGD 122 Est gpm pr: 0 Use for wa: Test, Observation, Monitoring Approx dep: 20 **BORED**

Drill meth: Replacemen: Not Reported Wapid: Not Reported Subdivisio: Section: Not Reported Lot: Not Reported

DUNDALK Nearest to: Town dista:

W **BROENING HWY** Town direc: Road name: Road side: W Road dista: 1200FT

Tax map: 26 Block: 6916 Parcel: Not Reported N grid83: 177013 E grid83: 439650 Lat dec de: 39.260391 Lon dec de: -76.540583 Issue date: 20091015

Special fl: C1 seq: 3062

C1 recd: 20091117 Completion: 20091024 Total dept: 18 Num unsucc: 0

Hydrofract:	N	Grouted:	Υ
Grout type:	CM	Grout top:	0
Grout bott:	4	Casing typ:	PL
Casing dia:	2	Casing dep:	8
Casing hei:	-2	Screen typ:	PL
Top screen:	8	Bottom scr:	18
Screen t 1:	Not Reported	Top scre 1:	0
Bottom s 1:	0	Screen t 2:	Not Reported
Top scre 2:	0	Bottom s 2:	0
Screen dia:	2	Flowing we:	Not Reported
Telescopin:	Not Reported	Log type:	Not Reported
Hrs pumped:	1	Pumping ra:	1
Level befo:	1	Level duri:	1
Test pump:	Not Reported	Pump insta:	N
Install pu:	Not Reported	Capacity:	0
Pump hp:	0	Column len:	0
Closed:	Not Papartad	Abandonad:	Not Papartad

Closed: Not Reported Abandoned: Not Reported MD7000000533712 Abandon da: 0 Site id:

Map ID: 75 Objectid: 533746 County let: Not Reported Permit: BC950621 Mgs id: Not Reported B1 recd: B1 seq: 6684 20091022 City: **BALTIMORE** State:

WESLEY EICHFELD Zip: 21224 Driller na:

Driller id: MGD 122 Est gpm pr: 0 Use for wa: Test, Observation, Monitoring Approx dep: 20 Drill meth: **BORED** Replacemen: Ν Wapid: Not Reported Subdivisio:

Not Reported Section: Not Reported Lot: Not Reported

DUNDALK Nearest to: Town dista:

Town direc: W Road name: **NEW VAIL STREET** Road side: Ε Road dista: 400 FT Tax map: 26 Block: 6916

Parcel: Not Reported N grid83: 177013 439650 Lat dec de: E grid83: 39.260391 -76.540583 Lon dec de: Issue date: 20091015 Special fl: Υ C1 seq: 3065 C1 recd: 20091117 Completion: 20091024 18 Num unsucc: 0

Total dept: Hydrofract: Grouted: Ν Υ Grout type: CM 0 Grout top: Grout bott: 4 Casing typ: PL Casing dia: 2 Casing dep: 8 -2 Casing hei: Screen typ: PL Top screen: 8 Bottom scr: 18 Screen t 1: Not Reported Top scre 1: 0

Bottom s 1: Screen t 2: Not Reported

0 Top scre 2: Bottom s 2: 0 Screen dia: 2 Not Reported Flowing we:

Not Reported Telescopin: Not Reported Log type:

Hrs pumped: Pumping ra: Level befo: Level duri: Test pump: Not Reported Pump insta: Ν Install pu: Not Reported 0

Capacity: Column len: Pump hp: 0

Closed: Not Reported Abandoned: Not Reported MD7000000533746 Abandon da: Site id:

Map ID: 75

Objectid: 542912 County let: BC

Permit: BC100013 Mgs id: Not Reported

 B1 seq:
 0596
 B1 recd:
 0

 City:
 BALTIMORE
 State:
 MD

Zip:21204Driller na:ROBERT STOTHOFFDriller id:MWD 581Est gpm pr:0

Use for wa: Test, Observation, Monitoring Approx dep: 20 Drill meth: Not Reported Replacemen: N

Wapid: Not Reported Subdivisio: Not Reported

Section: 01 Lot: 005

Nearest to:BALTIMORETown dista:Not ReportedTown direc:TRoad name:6541 EASTERN AVE

Road side: S Road dista: 175 FT 0026 Block: 6703 Tax map: Not Reported N grid83: 177013 Parcel: E grid83: 439650 Lat dec de: 39.260391 Lon dec de: -76.540583 Issue date: 2011 7 7 Special fl: Not Reported C1 seq: 7529

C1 recd: Completion: 2011 711 Total dept: 25 Num unsucc: 0 Hydrofract: Ν Grouted: Ν Grout type: CM Grout top: 0 Grout bott: 0 Casing typ: PL Casing dia: Casing dep: 15 1

 Casing hei:
 Not Reported
 Screen typ:
 PL

 Top screen:
 15
 Bottom scr:
 25

 Screen t 1:
 Not Reported
 Top scre 1:
 0

 Bottom s 1:
 0
 Screen t 2:
 Not Reported

 Top scre 2:
 0
 Bottom s 2:
 0

Screen dia: 1 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported Hrs pumped: 0 Pumping ra: 0

Level befo: 0 Level duri: 0

Test pump: Not Reported Pump insta: Not Reported Install pu: Not Reported Capacity: 0

Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported

Abandon da: 0 Site id: MD700000542912

Map ID: 75
Objectid: 533718 County let: Not Reported

 Permit:
 BC950634
 Mgs id:
 Not Reported

 B1 seq:
 6673
 B1 recd:
 20091022

 City:
 BALTIMORE
 State:
 MD

Zip:21224Driller na:WESLEY EICHFELDDriller id:MGD 122Est gpm pr:0

Use for wa: Test, Observation, Monitoring Approx dep: 20
Drill meth: BORED Replacemen: N

Wapid: Not Reported Subdivisio: Not Reported Section: Not Reported Lot: Not Reported

Nearest to: DUNDALK Town dista: 1

Town direc: W Road name: BROENING HWY Road side: W Road dista: 500 FT

 Tax map:
 26
 Block:
 6916

 Parcel:
 Not Reported
 N grid83:
 177013

 E grid83:
 439650
 Lat dec de:
 39.260391

 Lan dec de:
 76.540582
 Lander dete:
 20001015

C1 recd: 20091117 Completion: 20091019

Total dept: 10 Num unsucc: 0

Hydrofract:NGrouted:NGrout type:Not ReportedGrout top:0

Grout bott: 0 Casing typ: Not Reported

Casing dia:0Casing dep:0Casing hei:Not ReportedScreen typ:Not Reported

Top screen: 0 Bottom scr: 0

Screen t 1: Not Reported Top scre 1: 0

 Bottom s 1:
 0
 Screen t 2:
 Not Reported

 Top scre 2:
 0
 Bottom s 2:
 0

Screen dia: 0 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 0 Pumping ra: 0
Level befo: 0 Level duri: 0

Test pump: Not Reported Pump insta: Not Reported

Install pu:Not ReportedCapacity:0Pump hp:0Column len:0Closed:Not ReportedAbandoned:Y

Abandon da: 20091019 Site id: MD700000533718

Map ID: 75 Objectid: 533748 County let: Not Reported Permit: BC950623 Mgs id: Not Reported B1 seq: 6669 B1 recd: 20091022 City: **BALTIMORE** State:

Zip: 21224 Driller na: WESLEY EICHFELD

Driller id:MGD 122Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:20Drill meth:BOREDReplacemen:N

Wapid: Not Reported Subdivisio: Not Reported Section: Not Reported Lot: Not Reported

Nearest to: DUNDALK Town dista: 1
Town direc: W Road name: NEW VAIL ST

Town direc: W Road name: NEW VAIL STREET Road side: E Road dista: 1000FT

Tax map: 26 Block: 6916 Not Reported N grid83: Parcel: 177013 439650 Lat dec de: E grid83: 39.260391 -76.540583 Lon dec de: Issue date: 20091015 Special fl: Υ C1 seq: 3069 C1 recd: 20091117 Completion: 20091025

Total dept: Num unsucc: 0 14 Hydrofract: Grouted: Ν Υ Grout type: CM Grout top: 0 Grout bott: Casing typ: PL 1 Casing dia: 2 Casing dep: 4 Casing hei: -2 Screen typ: PLTop screen: 4 Bottom scr: 14 Screen t 1: Not Reported Top scre 1: 0

Bottom s 1: 0 Screen t 2: Not Reported

Top scre 2: 0 Screen t 2: Not Reported 0 Bottom s 2: 0

Screen dia: 2 Flowing we: Not Reported
Telescopin: Not Reported Log type: Not Reported

Telescopin:Not ReportedLog type:Not ReportedHrs pumped:1Pumping ra:1Level befo:1Level duri:1

Test pump: Not Reported Pump insta: N
Install pu: Not Reported Capacity: 0
Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported

Abandon da: 0 Site id: MD700000533748

Map ID: 75

Objectid: 467614 County let: Not Reported Permit: BC940427 Mgs id: Not Reported B1 seq: 2452 B1 recd: 1997 924 **BALTIMORE** City: State: MD

Zip: 21224 Driller na: BRENARD J TAYLOR

Driller id:MWD 430Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:20Drill meth:BOREDReplacemen:N

Wapid: Not Reported Subdivisio: CANTON INDUSTRIAL AR Section: Not Reported Lot: Not Reported

Nearest to:BALTIMORETown dista:Not ReportedTown direc:TRoad name:HOLABIRD AVE

Road side: S Road dista: 100 FT Not Reported Block: Not Reported Tax map: Not Reported N grid83: 177013 Parcel: E grid83: 439650 Lat dec de: 39.260391 Lon dec de: -76.540583 Issue date: 1997 924

Special fl:Not ReportedC1 seq:Not ReportedC1 recd:0Completion:0Total dept:0Num unsucc:0

Hydrofract: Not Reported Grouted: Not Reported

Grout type: Not Reported Grout top: 0
Grout bott: 0 Casing typ: Not Reported

Casing dia: 0 Casing dep: 0

Casing hei: Not Reported Screen typ: Not Reported

Top screen: 0 Bottom scr: 0

Screen t 1: Not Reported Top scre 1: 0

Bottom s 1: 0 Screen t 2: Not Reported

Top scre 2: 0 Bottom s 2: 0
Screen dia: 0 Flowing we: Not Reported
Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 0 Pumping ra: 0
Level befo: 0 Level duri: 0

Test pump: Not Reported Pump insta: Not Reported

Install pu:Not ReportedCapacity:0Pump hp:0Column len:0

Closed: Not Reported Abandoned: Not Reported

Abandon da: 0 Site id: MD7000000467614

 Map ID:
 75

 Objectid:
 467616
 County let:
 Not Reported

 Permit:
 BC940429
 Mgs id:
 Not Reported

 City:
 BALTIMORE
 State:
 MD

 Zip:
 21224
 Driller na:
 BRENARD J TAYLOR

Zip: 21224 Driller na: BRENARD J TAYLO

Driller id: MWD 430 Est gpm pr: 0

Use for wa: Test, Observation, Monitoring Approx dep: 20
Drill meth: BORED Replacemen: N

2450

B1 seq:

Wapid: Not Reported Subdivisio: CANTON INDUSTRIAL AR Section: Not Reported Lot: Not Reported

B1 recd:

Nearest to:BALTIMORETown dista:Not ReportedTown direc:TRoad name:HOLABIRD AVERoad side:SRoad dista:135 FT

Road side: Road dista: 135 FT Tax map: Not Reported Block: Not Reported 177013 Not Reported Parcel: N grid83: E grid83: 439650 Lat dec de: 39.260391 Lon dec de: -76.540583 Issue date: 1997 924 Special fl: Not Reported C1 seq: Not Reported

 C1 recd:
 0
 Completion:
 0

 Total dept:
 0
 Num unsucc:
 0

1997 924

Hydrofract: Not Reported Grouted: Not Reported Grout type: Not Reported Grout top:

Grout bott: 0 Casing typ: Not Reported

Casing dep: Casing dia: 0

Casing hei: Not Reported Screen typ: Not Reported Top screen: Bottom scr:

Screen t 1: Not Reported Top scre 1:

Bottom s 1: Screen t 2: Not Reported 0

Top scre 2: Bottom s 2: Screen dia: 0 Not Reported Flowing we:

Not Reported Telescopin: Not Reported Log type:

Hrs pumped: Pumping ra: Level befo: 0 Level duri:

Test pump: Not Reported Pump insta: Not Reported

Install pu: Not Reported Capacity: 0

Column len: Pump hp: 0 0

Closed: Not Reported Abandoned: Not Reported

Abandon da: MD7000000467616 0 Site id:

Map ID: 75 Objectid: 524213 County let: Not Reported Permit: BC950246 Mgs id: Not Reported B1 seq: B1 recd: 2008 117 5712 City: **HOUSTON** State:

RICHARD KIMES Zip: 77001 Driller na:

Est gpm pr: Driller id: MGD 63 0 Use for wa: Test, Observation, Monitoring Approx dep: 80

Replacemen: Drill meth: **ROTARY** Ν Not Reported Subdivisio: **HIGHLANDTOWN**

Wapid: Section: Lot:

BALTIMORE Not Reported Nearest to: Town dista:

HAVEN STREET Town direc: Road name: Т Road side: Ε Road dista: 90 FT

Tax map: 26 Block: Not Reported Not Reported N grid83: 177013 Parcel: 439650 Lat dec de: E grid83: 39.260391 -76.540583 Lon dec de: Issue date: 2008 114 Special fl: Not Reported C1 seq: 3086 C1 recd: 2008 2 6 Completion: 2008 120 Num unsucc: 0 81

Total dept: Hydrofract: Grouted: Ν Υ Grout type: CM Grout top: 0 Grout bott: 55 Casing typ: PL Casing dia: 4 Casing dep: 61 Casing hei: +2 Screen typ: PL Top screen: 61 Bottom scr: 81 Screen t 1: Not Reported Top scre 1:

Bottom s 1: 0 Screen t 2: Not Reported

0 Top scre 2: Bottom s 2: 0 Screen dia: Not Reported 4 Flowing we:

Telescopin: Not Reported Log type: Not Reported

Hrs pumped: Pumping ra:

Level befo: Level duri:

Test pump: Not Reported Pump insta: Not Reported Install pu: Not Reported Capacity:

Pump hp: Column len: 0

Closed: Not Reported Abandoned: Not Reported

MD7000000524213 Abandon da: Site id:

 Objectid:
 523278
 County let:
 BC

 Permit:
 BC950254
 Mgs id:
 Not Reported

 B1 seq:
 5726
 B1 recd:
 2008 215

City: BALTIMORE State: MD
Zip: 21202 Driller na: JOHN B. NELSON

Driller id: MWD 415 Est gpm pr: 0
Use for wa: Test, Observation, Monitoring Approx dep: 15

Drill meth:

BORED

Replacemen:

Not Reported

Subdivisio:

HIGHLANDTOWN

Section: Not Reported Lot: RW-2
Nearest to: HIGHLANDTOWN Town dista: 0

Town direc: T Road name: 6820 FORT AVENUE

Road side: Ν Road dista: 160 FT Not Reported Not Reported Block: Tax map: Not Reported N grid83: 177013 Parcel: E grid83: 439650 Lat dec de: 39.260391 Lon dec de: -76.540583 Issue date: 2008 213 Special fl: Not Reported C1 seq: 3065 2008 229 C1 recd: Completion: 2008 212 Total dept: 14 Num unsucc: 0

Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 2 Casing typ: PL 6 Casing dia: Casing dep: 14 Casing hei: Screen typ: PL +1 Top screen: 10 Bottom scr: 14 Screen t 1: Not Reported Top scre 1: 0

Bottom s 1: 0 Screen t 2: Not Reported

Top scre 2: 0 Bottom s 2: 0 Screen dia: 6 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported

 Hrs pumped:
 0
 Pumping ra:
 0

 Level befo:
 0
 Level duri:
 0

 Test pump:
 Not Reported
 Pump insta:
 N

Test pump: Not Reported Pump insta: N Install pu: Not Reported Capacity: 0 Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported Abandon da: Not Reported Site id: MD700000523278

 Map ID:
 75

 Objectid:
 467617
 County let:
 Not Reported

 Permit:
 BC940430
 Mgs id:
 Not Reported

 B1 seq:
 2449
 B1 recd:
 1997 924

City: BALTIMORE State: MD
Zip: 21224 Driller na: BRENARD J TAYLOR

Driller id: MWD 430 Est gpm pr: 0
Use for wa: Test, Observation, Monitoring Approx dep: 20

Drill meth:

BORED

Replacemen:

Not Reported

Subdivisio:

CANTON INDUSTRIAL AR

Section: Not Reported Lot: Not Reported Nearest to: Not Reported Town dista: Not Reported

Town direc: T Road name: HOLABIRD AVE
Road side: S Road dista: 85 FT

Tax map: Not Reported Block: Not Reported Not Reported 177013 Parcel: N grid83: E grid83: 439650 Lat dec de: 39.260391 Lon dec de: -76.540583 Issue date: 1997 924 Special fl: Not Reported C1 seq: Not Reported

 C1 recd:
 0
 Completion:
 0

 Total dept:
 0
 Num unsucc:
 0

Hydrofract: Not Reported Grouted: Not Reported

Grout type: Not Reported Grout top: 0

Grout bott: 0 Casing typ: Not Reported

Casing dia: 0 Casing dep: 0

Casing hei: Not Reported Screen typ: Not Reported Top screen: 0 Bottom scr: 0

Screen t 1: Not Reported Top scre 1: 0

 Bottom s 1:
 0
 Screen t 2:
 Not Reported

 Top scre 2:
 0
 Bottom s 2:
 0

Screen dia: 0 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 0 Pumping ra: 0 Level befo: 0 Level duri: 0

Test pump: Not Reported Pump insta: Not Reported

Install pu: Not Reported Capacity: 0

Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported

Abandon da: 0 Site id: MD700000467617

Map ID: 75
Objectid: 467612 County let: Not Reported

 Objectid:
 467612
 County let:
 Not Reported

 Permit:
 BC940425
 Mgs id:
 Not Reported

 B1 seq:
 2454
 B1 recd:
 1997 924

City: BALTIMORE State: MD
Zip: 21224 Driller na: BRENARD J TAYLOR

Driller id: MWD 430 Est gpm pr: 0
Use for wa: Test, Observation, Monitoring Approx dep: 20

Drill meth:

BORED

Replacemen:

Not Reported

Subdivisio:

CAl

Wapid: Not Reported Subdivisio: CANTON INDUSTRIAL AR Section: Not Reported Lot: Not Reported

Nearest to: BALTIMORE Town dista: Not Reported
Town direc: T Road name: HOLABIRD AVE

Town direc: T Road name: HOLABIRD AVI
Road side: S Road dista: 168 FT

Tax map: Not Reported Block: Not Reported Not Reported 177013 Parcel: N grid83: 439650 E grid83: Lat dec de: 39.260391 1997 924 Lon dec de: -76.540583 Issue date: Special fl: Not Reported C1 seq: Not Reported

 C1 recd:
 0
 Completion:
 0

 Total dept:
 0
 Num unsucc:
 0

Hydrofract: Not Reported Grouted: Not Reported

Grout type: Not Reported Grout top: 0
Grout bott: 0 Casing typ: Not Reported

Casing dia:0Casing dep:0Casing hei:Not ReportedScreen typ:Not Reported

Top screen: 0 Bottom scr: 0

Screen t 1: Not Reported Top scre 1: 0

Bottom s 1: 0 Screen t 2: Not Reported

Top scre 2: 0 Bottom s 2: 0 Screen dia: 0 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 0 Pumping ra: 0
Level befo: 0 Level duri: 0

Test pump: Not Reported Pump insta: Not Reported

Install pu: Not Reported Capacity: 0

Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported

Abandon da: MD700000467612

Abandon da: 0 Site id: MD7000000467612

Map ID: 75

Objectid: 467852 County let: Not Reported Permit: BC940655 Mgs id: Not Reported B1 seq: 8946 B1 recd: 1999 329 **BALTIMORE** City: State: MD

Zip:21224Driller na:CHRIS OSHAUGHNESSYDriller id:MGD 91Est gpm pr:0

Use for wa: Test, Observation, Monitoring Approx dep: 25
Drill meth: DR-POINT Replacemen: N

Wapid:Not ReportedSubdivisio:Not ReportedSection:Not ReportedLot:Not ReportedNearest to:BALTIMORETown dista:Not Reported

Town direc: T Road name: ODONELL ST CUT-OFF

Road side: W Road dista: 20 FT Not Reported Block: Not Reported Tax map: Not Reported N grid83: 177013 Parcel: E grid83: 439650 Lat dec de: 39.260391 Lon dec de: -76.540583 Issue date: 1999 329 Not Reported

Special fl:Not ReportedC1 seq:Not FC1 recd:0Completion:0Total dept:0Num unsucc:0

Hydrofract: Not Reported Grouted: Not Reported

Grout type: Not Reported Grout top: 0

Grout bott: 0 Casing typ: Not Reported Casing dia: 0 Casing dep: 0

Casing dep.

Casing dep.

Casing dep.

Vot Reported

Screen typ:

Not Reported

Top screen: 0 Bottom scr: 0

Screen t 1: Not Reported Top scre 1: 0

Bottom s 1: 0 Screen t 2: Not Reported

Top scre 2: 0 Bottom s 2: 0 Screen dia: 0 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported

Hrs pumped:0Pumping ra:0Level befo:0Level duri:0

Test pump: Not Reported Pump insta: Not Reported

Install pu:Not ReportedCapacity:0Pump hp:0Column len:0

Closed: Not Reported Abandoned: Not Reported

Abandon da: 0 Site id: MD7000000467852

Map ID: 75 Objectid: County let: Not Reported 533729 Permit: BC950625 Mgs id: Not Reported B1 seq: 6682 B1 recd: 20091022 City: **BALTIMORE** State: MD

Zip:21224Driller na:WESLEY EICHFELDDriller id:MGD 122Est gpm pr:0

Driller id:MGD 122Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:20Drill meth:BOREDReplacemen:N

Wapid: Not Reported Subdivisio: Not Reported Section: Not Reported Lot: Not Reported

Nearest to: DUNDALK Town dista: 1

Town direc: W Road name: BROENING HWY

Road side: W Road dista: 2200FT Tax map: 26 Block: 6916

 Parcel:
 Not Reported
 N grid83:
 177013

 E grid83:
 439650
 Lat dec de:
 39.260391

 Lon dec de:
 -76.540583
 Issue date:
 20091015

 Special fl:
 Y
 C1 seq:
 2056

C1 seq: 2009 C1 recd: 20091117 Completion: 20091022 Total dept: 18 Num unsucc: 0

Hydrofract:	N	Grouted:	Υ
Grout type:	CM	Grout top:	0
Grout bott:	3	Casing typ:	PL
Casing dia:	2	Casing dep:	8
Casing hei:	-2	Screen typ:	PL
Top screen:	8	Bottom scr:	18
Screen t 1:	Not Reported	Top scre 1:	0
Bottom s 1:	0	Screen t 2:	Not Reported
Top scre 2:	0	Bottom s 2:	0
Screen dia:	2	Flowing we:	Not Reported
Telescopin:	Not Reported	Log type:	Not Reported
Hrs pumped:	1	Pumping ra:	1
Level befo:	1	Level duri:	1
Test pump:	Not Reported	Pump insta:	N
Install pu:	Not Reported	Capacity:	0
Pump hp:	0	Column len:	0

Closed: Not Reported Abandoned: Not Reported Abandon da: Not Reported Site id: MD700000533729

 Map ID:
 75

 Objectid:
 523347
 County let:
 BC

 Permit:
 BC950255
 Mgs id:
 Not Reported

 B1 seq:
 5727
 B1 recd:
 2008 215

 City:
 BALTIMORE
 State:
 MD

Zip: 21202 Driller na: RICHARD KIMES

Driller id:MGD 063Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:15Drill meth:BOREDReplacemen:N

Wapid: Not Reported Subdivisio: HIGHLANDTOWN

Section:Not ReportedLot:RW-1Nearest to:HIGHLANDTOWNTown dista:0

Town direc: T Road name: 6820 FORT AVENUE Road side: N Road dista: 180 FT

Tax map: Not Reported Block: Not Reported Parcel: Not Reported N grid83: 177013 439650 Lat dec de: E grid83: 39.260391 -76.540583 2008 213 Lon dec de: Issue date: Not Reported Special fl: C1 seq: 3066 C1 recd: 2008 229 Completion: 2008 212 Total dept: Num unsucc: 0 14 Hydrofract: Not Reported Grouted: Υ Grout type: 0 CM Grout top: Grout bott: 2 Casing typ: PL Casing dia: 6 Casing dep: 14 PL Casing hei: +1 Screen typ:

 Top screen:
 10
 Bottom scr:
 14

 Screen t 1:
 Not Reported
 Top scre 1:
 0

 Bottom s 1:
 0
 Screen t 2:
 Not Reported

 Top scre 2:
 0
 Bottom s 2:
 0

Screen dia: 6 Flowing we: Not Reported Telescopin: Not Reported Log type: Not Reported

Hrs pumped:0Pumping ra:0Level befo:10Level duri:0Test pump:Not ReportedPump insta:NInstall pu:Not ReportedCapacity:0

Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported
Abandon da: 0 Site id: MD700000523347

Objectid: 524214 County let: Not Reported Permit: BC950247 Mgs id: Not Reported 2008 117 B1 seq: 5713 B1 recd: City: HOUSTON State: TX RICHARD KIMES 77001 Driller na: Zip:

Driller id: MGD 63 Est gpm pr: 0
Use for wa: Test, Observation, Monitoring Approx dep: 80

Use for wa: Test, Observation, Monitoring Approx dep: 80 Prill meth: ROTARY Replacemen: N

Wapid: Not Reported Subdivisio: HIGHLANDTOWN

Section: 2 Lot: 1
Nearest to: BALTIMORE Town dista: Not Reported

Road name: **HAVEN STREET** Town direc: Т Road side: Ε Road dista: 60 FT 26 Block: Not Reported Tax map: Not Reported N grid83: 177013 Parcel: E grid83: 439650 Lat dec de: 39.260391 -76.540583 Issue date: 2008 114 Not Reported 3085

Lon dec de: Special fl: C1 seq: C1 recd: 2008 2 6 Completion: 2008 121 Total dept: 79 Num unsucc: 0 Hydrofract: Ν Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 53 Casing typ: PL Casing dia: 4 Casing dep: 59 Casing hei: Screen typ: PL +2 Top screen: 59 Bottom scr: 79

Screen t 1: Not Reported Top scre 1: 0

 Bottom s 1:
 0
 Screen t 2:
 Not Reported

 Top scre 2:
 0
 Bottom s 2:
 0

Screen dia: 4 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported Hrs pumped: 0 Pumping ra: 0

Level befo: 0 Level duri: 0

Test pump: Not Reported Pump insta: Not Reported

Install pu: Not Reported Capacity: 0

Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported Abandon da: Not Reported Site id: MD7000000524214

 Map ID:
 75

 Objectid:
 84352
 County let:
 BC

 Objectid:
 84352
 County let:
 BC

 Permit:
 BC881220
 Mgs id:
 Not Reported

 B1 seq:
 Not Reported
 B1 recd:
 1991 315

 City:
 BALTIMORE
 State:
 MD

Zip: 21224 Driller na: MICHAEL W. HUBER

 Driller id:
 MWD0000
 Est gpm pr:
 0

 Use for wa:
 Test, Observation, Monitoring
 Approx dep:
 50

 Deliverable
 Deliverable
 No.

 Drill meth:
 BORED
 Replacemen:
 N

 Wapid:
 Not Reported
 Subdivisio:
 Not Reported

 Section:
 Not Reported
 Lot:
 Not Reported

Nearest to: **BALTIMORE** Town dista: 0 MI Not Reported **EASTERN AVE** Town direc: Road name: Road side: Not Reported Road dista: 280 FT Tax map: Not Reported Block: Not Reported Parcel: Not Reported N grid83: 177013 E grid83: 439650 Lat dec de: 39.260391 Lon dec de: -76.540583 Issue date: 1991 3 5 Special fl: Not Reported C1 seq: Not Reported

 C1 recd:
 0
 Completion:
 0

 Total dept:
 0
 Num unsucc:
 0

Hydrofract: Not Reported Grouted: Not Reported Grout type: Not Reported Grout top:

Grout bott: 0 Casing typ: Not Reported

Casing dep: Casing dia: 0

Casing hei: +00 Screen typ: Not Reported 0

Top screen: Bottom scr: Screen t 1: Not Reported Top scre 1:

Not Reported

Bottom s 1: Screen t 2: Top scre 2: 0 Bottom s 2:

Screen dia: 0 Not Reported Flowing we: Not Reported Telescopin: Not Reported

Log type: Hrs pumped: Pumping ra:

Level befo: 0 Level duri:

Test pump: Not Reported Pump insta: Not Reported

Install pu: Not Reported Capacity: 0 Column len: Pump hp: 0 0

Closed: Not Reported Abandoned: Not Reported

Abandon da: MD7000000084352 0 Site id:

Map ID: 75 Objectid: 533730 County let: Not Reported Permit: BC950626 Mgs id: Not Reported B1 seq: 6681 B1 recd: 20091022 City: **BALTIMORE** State:

WESLEY EICHFELD Zip: 21224 Driller na:

Est gpm pr: Driller id: MGD 122 0 Use for wa: Test, Observation, Monitoring Approx dep: 20 Replacemen: Drill meth: **BORED** Ν

Wapid: Not Reported Subdivisio: Not Reported

Section: Not Reported Lot: Not Reported DUNDALK Nearest to: Town dista:

W **BROENING HWY** Town direc: Road name: Road side: W Road dista: 1000FT

Tax map: 26 Block: 6916 Not Reported N grid83: Parcel: 177013 439650 Lat dec de: E grid83: 39.260391 -76.540583 Lon dec de: Issue date: 20091015 Special fl: Υ C1 seq: 3068

C1 recd: 20091117 Completion: 20091025 Total dept: 20 Num unsucc: 0 Hydrofract: Grouted: Ν Υ Grout type: CM Grout top: 0 Grout bott: 4 Casing typ: PL Casing dia: 2 Casing dep: 10 Casing hei: -2 Screen typ: PL

Screen t 1: Not Reported Top scre 1:

Bottom s 1: 0 Screen t 2: Not Reported 0 Top scre 2: Bottom s 2: 0

Bottom scr:

Screen dia: 2 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported Hrs pumped: Pumping ra:

Level befo: Level duri: Test pump: Not Reported Pump insta: Ν

Install pu: Not Reported Capacity: Λ Pump hp: Column len: 0

Closed: Not Reported Abandoned: Not Reported

MD7000000533730 Abandon da: Site id:

Map ID: 75

10

Top screen:

20

467996 Objectid: County let: Not Reported Permit: BC940514 Mgs id: Not Reported B1 seq: 0554 B1 recd: 1998 615 City: **DUNDALK** State: MD

STANLEY L COHEN 21222 Driller na: Zip: Est gpm pr: Driller id: MGD 31

Use for wa: Test, Observation, Monitoring Approx dep: 20 Drill meth: Not Reported Replacemen:

Not Reported Subdivisio: Not Reported Wapid: Not Reported Not Reported Section: Lot: BALTIMORE Nearest to: Town dista: Not Reported

Е Road name: **HOLABIRD AVE** Town direc: Road side: S Road dista: 30 FT

Not Reported Block: Not Reported Tax map: Not Reported N grid83: 177013 Parcel: E grid83: 439650 Lat dec de: 39.260391 Lon dec de: -76.540583 Issue date: 1998 615 Not Reported Special fl: C1 seq: Not Reported

C1 recd: Completion: Total dept: 0 Num unsucc: 0

Not Reported Hydrofract: Not Reported Grouted: Grout type: Not Reported Grout top:

Grout bott: Casing typ: Not Reported

Casing dia: 0 Casing dep: Screen typ: Casing hei: Not Reported Not Reported

Top screen: Bottom scr:

Screen t 1: Not Reported Top scre 1: 0

Screen t 2: Bottom s 1: 0 Not Reported Top scre 2: 0 Bottom s 2: Screen dia: 0 Flowing we: Not Reported

Not Reported Not Reported Telescopin: Log type:

Hrs pumped: 0 Pumping ra: Level befo: 0 Level duri: 0

Test pump: Not Reported Pump insta: Not Reported

Install pu: Not Reported Capacity: Pump hp: Column len: Closed: Not Reported Abandoned:

Not Reported MD7000000467996 Abandon da: Site id:

Map ID: 75 Objectid: 524210 County let: Not Reported BC950243 Permit: Mgs id: Not Reported B1 seq: 5710 B1 recd: 2008 117 City: HOUSTON State: TX

Driller na: RICHARD KIMES Zip: 77001 Driller id: MGD 63 Est gpm pr: 0

Use for wa: Test, Observation, Monitoring Approx dep: 80

Drill meth: **ROTARY** Replacemen: HIGHLANDTOWN Wapid: Not Reported Subdivisio:

Section: 2 Lot:

Nearest to: **BALTIMORE** Town dista: Not Reported **BOSTON STREET** Town direc: Т Road name: Road side: W Road dista: 140 FT

Tax map: 26 Block: Not Reported Parcel: Not Reported N grid83: 177013 E grid83: 439650 Lat dec de: 39.260391 Lon dec de: -76.540583 Issue date: 2008 114 Special fl: Not Reported C1 seq: 3089 2008 2 6 Completion: C1 recd: 2008 114 0

Total dept: 83 Num unsucc:

Hydrofract:	N	Grouted:	Υ
Grout type:	CM	Grout top:	0
Grout bott:	58	Casing typ:	PL
Casing dia:	4	Casing dep:	58
Casing hei:	+2	Screen typ:	PL
Top screen:	58	Bottom scr:	83
Screen t 1:	Not Reported	Top scre 1:	0
Bottom s 1:	0	Screen t 2:	Not I

 Bottom s 1:
 0
 Screen t 2:
 Not Reported

 Top scre 2:
 0
 Bottom s 2:
 0

 Screen dia:
 4
 Flowing we:
 Not Reported

Screen dia: 4 Flowing we: Not Reported Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 0 Pumping ra: 0 Level befo: 0 Level duri: 0

Test pump: Not Reported Pump insta: Not Reported

Install pu: Not Reported Capacity: 0

Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported
Abandon da: 0 Site id: MD700000524210

Map ID: 75 Objectid: 524212 County let: Not Reported Permit: BC950245 Mgs id: Not Reported B1 recd: B1 seq: 2008 117 5711 City: HOUSTON State:

Zip: 77001 Driller na: RICHARD KIMES

Driller id:MGD 63Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:80Drill meth:ROTARYReplacemen:N

Wapid: Not Reported Subdivisio: HIGHLANDTOWN

Section: 2 Lot:

Nearest to: BALTIMORE Town dista: Not Reported
Town direc: T Road name: HAVEN STREET

Town direc: HAVEN STREET Road name: Т Road side: Ε Road dista: 90 FT Tax map: 26 Block: Not Reported Not Reported N grid83: 177013 Parcel: 439650 Lat dec de: E grid83: 39.260391 -76.540583 Lon dec de: Issue date: 2008 114 Special fl: Not Reported C1 seq: 3087 C1 recd: 2008 2 6 Completion: 2008 117 Total dept: 81 Num unsucc: 0 Hydrofract: Grouted: Ν Υ Grout type: CM Grout top: 0 Grout bott: 55 Casing typ: PL Casing dia: 4 Casing dep: 61 Casing hei: +2 Screen typ: PL Top screen: 61 Bottom scr: 81

Screen t 1: Not Reported Top scre 1: 0

Bottom s 1: 0 Screen t 2: Not Reported

Top scre 2: 0 Bottom s 2: 0 Screen dia: 4 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 0 Pumping ra: 0 Level befo: 0 Level duri: 0

Test pump: Not Reported Pump insta: Not Reported

Install pu: Not Reported Capacity: 0
Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported

Abandon da: 0 Site id: MD7000000524212

Objectid: 524211 County let: Not Reported Permit: BC950244 Mgs id: Not Reported 2008 117 B1 seq: 5709 B1 recd: HOUSTON City: State: TX

Zip:77001Driller na:RICHARD KIMESDriller id:MGD 63Est gpm pr:0

Use for wa: Test, Observation, Monitoring Approx dep: 80
Drill meth: ROTARY Replacemen: N

Wapid: Not Reported Subdivisio: HIGHLAND

Section: 2 Lot: 1
Nearest to: BALTIMORE Town dista: Not Reported

Road name: **BOSTON STR** Town direc: Τ Road side: W Road dista: 150 FT 26 Block: Not Reported Tax map: Not Reported N grid83: 177013 Parcel: E grid83: 439650 Lat dec de: 39.260391 Lon dec de: -76.540583 Issue date: 2008 114 Special fl: Not Reported 3088 C1 seq: 2008 2 6 Completion: 2008 116

C1 recd: Total dept: 85 Num unsucc: 0 Hydrofract: Grouted: Υ Ν Grout type: CM Grout top: 0 Grout bott: 65 Casing typ: PLCasing dia: 4 Casing dep: 65 Casing hei: Screen typ: PL +2 Top screen: 65 Bottom scr: 85

Top scre 2: 0 Bottom s 2: 0

Screen dia: 4 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported Hrs pumped: 0 Pumping ra: 0

Level befo: 0 Level duri: 0

Test pump: Not Reported Pump insta: Not Reported

Install pu: Not Reported Capacity: 0
Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported

Abandon da: 0 Site id: MD7000000524211

Map ID: 69

Objectid: 83861 County let: BC Permit: BC880421 Mgs id: Not Reported B1 seq: Not Reported B1 recd: 1989 519 City: **JARRETTSVILLE** State: MD

Zip: Not Reported Driller na: D'AMIANO, ANTHONY R.

Driller id:MWD0346Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:25

Use for wa:Test, Observation, MonitoringApprox dep:25Drill meth:AIR-ROTReplacemen:NWapid:Not ReportedSubdivisio:Not Reported

Section:Not ReportedLot:Not ReportedNearest to:BALTIMORETown dista:0 MITown direc:Not ReportedRoad name:OAK AVERoad side:WRoad dista:50 FT

Tax map: Not Reported Block: Not Reported 177013 Parcel: Not Reported N grid83: E grid83: 440260 Lat dec de: 39.260363 Lon dec de: -76.53352 Issue date: 1989 523 Special fl: Not Reported C1 seq: Not Reported C1 recd: 1989 9 6 Completion: 1989 612

Total dept: 20 Num unsucc: 0

Hydrofract: Not Reported Υ Grouted: Grout type: CM Grout top: 0 Grout bott: 2 Casing typ: PL Casing dep: Casing dia: 4 2 PL Casing hei: +01 Screen typ: Top screen: 2 Bottom scr: 20 Screen t 1: Not Reported Top scre 1: Bottom s 1: Screen t 2:

Bottom s 1: 0 Screen t 2: Not Reported Top scre 2: 0 Bottom s 2: 0

Screen dia: 4 Flowing we: Not Reported Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 1 Pumping ra: 1 Level befo: 1 Level duri: 1

Test pump: O Pump insta: Not Reported

Install pu:Not ReportedCapacity:0Pump hp:0Column len:0Closed:Not ReportedAbandoned:Y

Abandon da: 199610 8 Site id: MD700000083861

 Map ID:
 69

 Objectid:
 83860
 County let:
 BC

 Permit:
 BC880420
 Mgs id:
 Not Reported

 B1 seq:
 Not Reported
 B1 recd:
 1989 519

 City:
 JARRETTSVILLE
 State:
 MD

Zip: Not Reported Driller na: D'AMIANO, ANTHONY R.

Est gpm pr: Driller id: MWD0346 0 Test, Observation, Monitoring Use for wa: Approx dep: 25 Replacemen: Drill meth: AIR-ROT Ν Wapid: Not Reported Subdivisio: Not Reported

Section: Not Reported Lot: Not Reported Nearest to: **BALTIMORE** Town dista: 0 MI Not Reported OAK AVE Town direc: Road name: Road side: W Road dista: 100 FT Tax map: Not Reported Block: Not Reported Not Reported N grid83: 177013 Parcel: 440260 39.260363 E grid83: Lat dec de: -76.53352 Lon dec de: Issue date: 1989 523

Special fl: Not Reported C1 seq: Not Reported C1 recd: 1989 9 6 Completion: 1989 612 Total dept: 20 Num unsucc: 0 Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 1 Grout bott: 2 Casing typ: PL Casing dia: 4 Casing dep:

 Casing hei:
 +01
 Screen typ:
 PL

 Top screen:
 2
 Bottom scr:
 20

 Screen t 1:
 Not Reported
 Top scre 1:
 0

Bottom s 1: 0 Screen t 2: Not Reported Top scre 2: 0 Bottom s 2: 0

Screen dia: 4 Flowing we: Not Reported Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 1 Pumping ra: 1
Level befo: 1 Level duri: 1

Test pump: O Pump insta: Not Reported

Install pu:Not ReportedCapacity:0Pump hp:0Column len:0Closed:Not ReportedAbandoned:Y

Abandon da: 199610 8 Site id: MD700000083860

Objectid: 83862 ВС County let: Permit: BC880422 Mgs id: Not Reported 1989 519 B1 seq: Not Reported B1 recd: **JARRETTSVILLE** City: State: MD

Zip: Not Reported Driller na: D'AMIANO, ANTHONY R.

Driller id:MWD0346Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:25Drill meth:AIR-ROTReplacemen:N

Not Reported Subdivisio: Not Reported Wapid: Not Reported Not Reported Section: Lot: Town dista: Nearest to: **BALTIMORE** 0 MI Not Reported Road name: OAK AVE Town direc: Road side: W Road dista: 30 FT Not Reported Block: Not Reported Tax map: Not Reported N grid83: 177013 Parcel: 440260 E grid83: Lat dec de: 39.260363 Lon dec de: -76.53352 Issue date: 1989 523 Special fl: Not Reported Not Reported C1 seq: 1989 9 6 C1 recd: Completion: 1989 612

Total dept: 20 Num unsucc: 0 Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 2 Casing typ: PL Casing dia: 4 Casing dep: 2 +01 Casing hei: Screen typ: PL Top screen: Bottom scr: 20

 Screen t 1:
 Not Reported
 Top scre 1:
 0

 Bottom s 1:
 0
 Screen t 2:
 Not Reported

Top scre 2: 0 Bottom s 2: 0 Screen dia: 4 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported

Hrs pumped:1Pumping ra:1Level befo:1Level duri:1

Test pump: O Pump insta: Not Reported Install pu: Not Reported Capacity: 0

Pump hp: 0 Column len: 0
Closed: Not Reported Abandoned: Y

Abandon da: 199610 8 Site id: MD7000000083862

 Map ID:
 69

 Objectid:
 520332
 County let:
 BC

 Permit:
 BC950150
 Mgs id:
 Not Reported

 B1 seq:
 5131
 B1 recd:
 2007 830

 City:
 BALTIMORE
 State:
 MD

 Zip:
 21224
 Driller na:
 SCOTT A. LENGLET

 Driller id:
 MGD 075
 Est gpm pr:
 0

Use for wa: Test, Observation, Monitoring Approx dep: 20
Drill meth: BORED Replacemen: N

Wapid: Not Reported Subdivisio: Not Reported Section: Not Reported Lot: GP 1-5
Nearest to: DUNDALK Town dista: 2

Town direc: SW Road name: CHESEAPEAKE AVENUE

 Road side:
 N
 Road dista:
 75 FT

 Tax map:
 26
 Block:
 6923

 Parcel:
 Not Reported
 N grid83:
 177013

 E grid83:
 440260
 Lat dec de:
 39.26036

 Learned at the control of the

E grid83: 440260 Lat dec de: 39.260363 Lon dec de: -76.53352 Issue date: 2007 827 Special fl: Not Reported C1 seq: 0268 C1 recd: 20071127 Completion: 20071020

Total dept: 20 Num unsucc: 0

Hydrofract: Not Reported Grouted: Not Reported

Grout type: Not Reported Grout top: 0

Grout bott: 0 Casing typ: Not Reported

Casing dia: 0 Casing dep: 0

Casing hei: Not Reported Screen typ: Not Reported Top screen: 0 Bottom scr: 0

Screen t 1: Not Reported Top scre 1: 0

Bottom s 1: 0 Screen t 2: Not Reported

Top scre 2: 0 Bottom s 2: 0

Screen dia: 0 Flowing we: Not Reported Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 0 Pumping ra: 0 Level befo: 0 Level duri: 0

Test pump: Not Reported Pump insta: Not Reported

Install pu:Not ReportedCapacity:0Pump hp:0Column len:0Closed:Not ReportedAbandoned:Y

Abandon da: 20071020 Site id: MD700000520332

Map ID: 69 Objectid: 544387 County let: Not Reported Permit: BC130003 Mgs id: Not Reported 0063 B1 seq: B1 recd: 2012 816 City: **BALTIMORE** State:

Zip: 21222 Driller na: SAMUEL CONNELLY

Driller id: MWD 572 Est gpm pr: 0
Use for wa: Test, Observation, Monitoring Approx dep: 25
Drill meth: BORED Replacemen: N

Wapid: Not Reported Subdivisio: Not Reported Section: Not Reported Lot: Not Reported

Nearest to:BALTIMORETown dista:Not ReportedTown direc:Not ReportedRoad name:2701 BROENING HWY

Road side: N Road dista: 900 FT

Tax map: 25 Block: 6997

 Parcel:
 Not Reported
 N grid83:
 0

 E grid83:
 0
 Lat dec de:
 39.260263

 Lon dec de:
 -76.535238
 Issue date:
 201210 2

Special fl: Not Reported C1 seq: 19805 C1 recd: 20121011 Completion: 2012 9 6 Total dept: Num unsucc: 15 0 Hydrofract: Grouted: Ν Υ Grout type: BC Grout top: 1 Grout bott: 3 Casing typ: PL

Casing dia:2Casing dep:5Casing hei:Not ReportedScreen typ:PLTop screen:5Bottom scr:15Screen t 1:Not ReportedTop scre 1:0

Bottom s 1: 0 Screen t 2: Not Reported

Top scre 2: 0 Bottom's 2: Not Reported

Screen dia: 2 Flowing we: Not Reported Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 1 Pumping ra: 1
Level befo: 1 Level duri: 1

Test pump: Not Reported Pump insta: Not Reported

Install pu: Not Reported Capacity: 0

Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported Abandon da: Not Reported Site id: MD700000544387

544392 Objectid: County let: Not Reported Permit: BC130008 Mgs id: Not Reported B1 seq: 0067 B1 recd: 2012 816 **BALTIMORE** City: State: MD

SAMUEL A CONNELLY 21222 Driller na: Zip:

Driller id: MWD 572 Est gpm pr: Use for wa: Test, Observation, Monitoring Approx dep: 25 Drill meth: **BORED** Replacemen:

Not Reported Subdivisio: Not Reported Wapid: Not Reported Not Reported Section: Lot: Nearest to: **BALTIMORE** Town dista: Not Reported

Not Reported Road name: 2701 BROENING HWY Town direc:

Road side: Ν Road dista: 600 FT 26 Block: 6997 Tax map: Not Reported N grid83: Parcel: 0 E grid83: Lat dec de: 0

39.260054 Lon dec de: -76.534256 Issue date: 201210 2 Special fl: Not Reported 19808 C1 seq: C1 recd: 20121011 Completion: 2012 9 4 Total dept: 15 Num unsucc:

Hydrofract: Grouted: Ν Not Reported

Grout type: Not Reported Grout top: Grout bott: 0 Casing typ: PL Casing dia: 2 Casing dep: 5 Casing hei: Not Reported Screen typ: PL

Top screen: Bottom scr: 15 Screen t 1: Not Reported Top scre 1: 0

Screen t 2: Bottom s 1: 0 Not Reported Top scre 2: 0 Bottom s 2:

Screen dia: 2 Flowing we: Not Reported Telescopin: Not Reported Not Reported Log type:

Hrs pumped: Pumping ra: Level befo: Level duri: 1 1

Test pump: Not Reported Pump insta: Not Reported

Install pu: Not Reported Capacity: Pump hp: Column len:

Closed: Not Reported Abandoned: Not Reported

MD7000000544392 Abandon da: Site id:

Map ID: 69

Objectid: 544389 County let: Not Reported Permit: BC130005 Mgs id: Not Reported B1 seq: 0075 B1 recd: 2012 816 City: **BALTIMORE** State: MD

21222 Driller na: SAMUEL CONNELLY Zip: Driller id: MWD 572 Est gpm pr: 0

Use for wa: Test, Observation, Monitoring Approx dep: 70 Drill meth: **BORED** Replacemen:

Not Reported Wapid: Not Reported Subdivisio: Not Reported Section: Lot: Not Reported Nearest to: **BALTIMORE** Town dista: Not Reported

Not Reported 2701 BROENING HWY Town direc: Road name:

Road side: Road dista: 600 FT Tax map: 26 Block: 6997 Parcel: Not Reported N grid83: 0

E grid83: Lat dec de: 39.259823 Lon dec de: -76.535213 Issue date: 201210 2 Special fl: Not Reported C1 seq: 14689 C1 recd: Completion: 2012 830 20121011

Total dept: 50 Num unsucc: 0

Hydrofract: Ν Grouted: Υ Grout type: CM Grout top: 1 Grout bott: 36 Casing typ: PL Casing dep: Casing dia: 2 40 Casing hei: +3 Screen typ: Not Reported

 Top screen:
 0
 Bottom scr:
 0

 Screen t 1:
 Not Reported
 Top scre 1:
 0

Bottom s 1: 0 Screen t 2: Not Reported Top scre 2: 0 Bottom s 2: 0

Screen dia: 2 Flowing we: Not Reported Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 1 Pumping ra: 1
Level befo: 1 Level duri: 1
Test pump: Not Reported Pumpingsta: N

Test pump: Not Reported Pump insta: N Install pu: Not Reported Capacity: 0 Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported
Abandon da: 0 Site id: MD700000544389

 Map ID:
 69

 Objectid:
 544388
 County let:
 Not Reported

 Permit:
 BC130004
 Mgs id:
 Not Reported

 B1 seq:
 0064
 B1 recd:
 2012 816

City:BALTIMOREState:MDZip:21222Driller na:SAMUEL CONNELLY

Driller id:MWD 572Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:25Drill meth:BOREDReplacemen:N

Wapid: Not Reported Subdivisio: Not Reported Section: Not Reported Lot: Not Reported Nearest to: BALTIMORE Town dista: Not Reported

Town direc: Not Reported Road name: 2701 BROENING HWY

Road side: N Road dista: Not Reported Tax map: 26 Block: 6997

Parcel: Not Reported N grid83: 0
E grid83: 0 Lat dec de: 39.259805

201210 2 Lon dec de: -76.5352 Issue date: Special fl: Not Reported C1 seq: 8376 C1 recd: 20121011 Completion: 2012 9 6 Total dept: 25 Num unsucc: 0 Hydrofract: Grouted: Ν Υ Grout type: вс Grout top: 1 Grout bott: 3 Casing typ: PL Casing dep: 5

Casing dia:2Casing dep:5Casing hei:Not ReportedScreen typ:PLTop screen:5Bottom scr:25Screen t 1:Not ReportedTop scre 1:0

 Bottom s 1:
 0
 Screen t 2:
 Not Reported

 Top scre 2:
 0
 Bottom s 2:
 0

Screen dia: 2 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported Hrs pumped: 1 Pumping ra: 1

Level befo: 1 Level duri: 1

Test pump: Not Reported Pump insta: Not Reported

Install pu: Not Reported Capacity: 0
Pump hp: 0 Column len: 0

 Pump hp:
 0
 Column len:
 0

 Closed:
 Not Reported
 Abandoned:
 Not Reported

Abandon da: 0 Site id: MD700000544388

Objectid: 544391 County let: Not Reported Permit: BC130007 Mgs id: Not Reported B1 seq: 0066 B1 recd: 2012 816 **BALTIMORE** City: State: MD

Zip: 21222 Driller na: SAMUEL CONNELLY
Driller id: MWD 572 Est gpm pr: 0

Driller id:MWD 572Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:25Drill meth:BOREDReplacemen:N

Wapid:Not ReportedSubdivisio:Not ReportedSection:Not ReportedLot:Not ReportedNearest to:BALTIMORETown dista:Not Reported

Town direc: Not Reported Road name: 2701 BROENING HWY

 Road side:
 N
 Road dista:
 450 FT

 Tax map:
 26
 Block:
 6997

 Parcel:
 Not Reported
 N grid83:
 0

 E grid83:
 0
 Lat dec de:
 39.259692

E grid83: 0 Lat dec de: 39.259692
Lon dec de: -76.534405 Issue date: 201210 2
Special fl: Not Reported C1 seq: 19807
C1 recd: 20121011 Completion: 2012 9 5
Total dept: 16 Num unsucc: 0

Hydrofract:NGrouted:Not ReportedGrout type:CMGrout top:1

Grout bott: 4 Casing typ: PL
Casing dia: 2 Casing dep: 6
Casing hei: Not Reported Screen typ: PL

Top screen: 6 Bottom scr: 16
Screen t 1: Not Reported Top scree 1: 0

Bottom s 1: 0 Screen t 2: Not Reported Top scre 2: 0 Bottom s 2: 0 Screen dia: 2 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 1 Pumping ra: 1
Level befo: 1 Level duri: 1

Test pump: Not Reported Pump insta: Not Reported

Install pu:Not ReportedCapacity:0Pump hp:0Column len:0

Pump hp: 0 Column len: 0
Closed: Not Reported Abandoned: Not Reported

Abandon da: 0 Site id: MD7000000544391

 Map ID:
 69

 Objectid:
 544390
 County let:
 Not Reported

 Permit:
 BC130006
 Mgs id:
 Not Reported

City: BALTIMORE State: MD
Zip: 21222 Driller na: SAMUEL CONNELLY

B1 recd:

Driller id: MWD 572 Est gpm pr: 0

Use for wa: Test, Observation, Monitoring Approx dep: 25
Drill meth: BORED Replacemen: N

0065

B1 seq:

Wapid:Not ReportedSubdivisio:Not ReportedSection:Not ReportedLot:Not ReportedNearest to:BALTIMORETown dista:Not Reported

Town direc: Not Reported Road name: 2701 BROENING HWY

 Road side:
 N
 Road dista:
 500 FT

 Tax map:
 26
 Block:
 6997

 Parcel:
 Not Reported
 N grid83:
 0

 E grid83:
 0
 Lat dec de:
 39.259472

 Lon dec de:
 -76.534888
 Issue date:
 201210 2

 Special fl:
 Not Reported
 C1 seq:
 19806

 C1 recd:
 20121011
 Completion:
 2012 9 5

C1 recd: 20121011 Completion: 201

Total dept: 18 Num unsucc: 0

2012 816

Hydrofract: Grouted: Υ N Grout type: CM Grout top: 1 Grout bott: 6 Casing typ: PL Casing dep: Casing dia: 2 8 Casing hei: Not Reported Screen typ: PL Top screen: Bottom scr: 18 8 Screen t 1: Not Reported Top scre 1:

Bottom s 1: Screen t 2: Not Reported Top scre 2: 0 Bottom s 2:

Screen dia: 2 Not Reported Flowing we: Not Reported Telescopin: Not Reported Log type:

Hrs pumped: Pumping ra: Level befo: Level duri:

Test pump: Not Reported Pump insta: Not Reported

Install pu: Not Reported Capacity: 0 Column len: Pump hp: 0 0

Closed: Not Reported Abandoned: Not Reported Abandon da: MD7000000544390 0 Site id:

Map ID: 69 Objectid: 544393 County let: Not Reported Permit: BC130009 Mgs id: Not Reported 0068 B1 seq: B1 recd: 2012 816 City: **BALTIMORE** State:

SAMUEL CONNELLY Zip: 21222 Driller na:

Est gpm pr: Driller id: MWD 572 0 Test, Observation, Monitoring Use for wa: Approx dep: 25 Replacemen: Drill meth: **BORED** Ν

Wapid: Not Reported Subdivisio: Not Reported Section: Not Reported Lot: Not Reported **BALTIMORE** Not Reported Nearest to: Town dista:

Not Reported 2701 BROENING HWY Town direc: Road name:

Road side: Ν Road dista: 450 FT Tax map: 26 Block: 6997

Not Reported N grid83: Parcel: 0 Lat dec de: 39.259292 E grid83: -76.533837 Lon dec de: Issue date: 2012102 Special fl: Not Reported C1 seq: 8394 C1 recd: 20121011 Completion: 2012 9 5 Num unsucc: 16 0

Total dept: Hydrofract: Grouted: Ν Υ Grout type: вс Grout top: 1 Grout bott: 4 Casing typ: PL Casing dia: 2 Casing dep: 9 Casing hei: +3 Screen typ: PL Top screen: 6 Bottom scr: 16 Screen t 1: Not Reported Top scre 1: 0

Bottom s 1: Screen t 2: Not Reported

0 Top scre 2: Bottom s 2: 0 Screen dia: 2 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported

Hrs pumped: Pumping ra: Level befo: Level duri: Test pump: Not Reported Pump insta: Ν Λ

Install pu: Not Reported Capacity: Pump hp: Column len: 0

Closed: Not Reported Abandoned: Not Reported

MD7000000544393 Abandon da: Site id:

Map ID: 69

Objectid: 544394 County let: Not Reported Permit: BC130011 Mgs id: Not Reported B1 seq: 0059 B1 recd: 2012 816 **BALTIMORE** City: State: MD

SAMUEL CONNELLY 21222 Driller na: Zip: Driller id: MWD 572 Est gpm pr:

Use for wa: Test, Observation, Monitoring Approx dep: 25 Drill meth: **BORED** Replacemen:

Not Reported Subdivisio: Not Reported Wapid: Not Reported Not Reported Section: Lot: Town dista: Nearest to: **BALTIMORE** Not Reported

Not Reported Road name: 2701 BROENING HWY Town direc:

Road side: Ν Road dista: 400 FT 26 Block: 6997 Tax map: Not Reported N grid83: Parcel: 0

E grid83: Lat dec de: 39.259148 0 Lon dec de: -76.534876 Issue date: 201210 2 Special fl: Not Reported C1 seq: 8377 C1 recd: 20121011 Completion: 2012 9 6 Total dept: 14 Num unsucc: 0 Hydrofract: Ν Grouted: Υ Grout type: BC Grout top:

Grout bott: 3 Casing typ: PL 2 Casing dia: Casing dep: 4 Casing hei: Not Reported Screen typ: PL Top screen: Bottom scr: 14

Screen t 1: Not Reported Top scre 1: 0 Screen t 2: Bottom s 1: 0 Not Reported

Top scre 2: 0 Bottom s 2: Screen dia: 2 Flowing we: Not Reported

Telescopin: Not Reported Not Reported Log type:

Hrs pumped: Pumping ra: Level befo: Level duri: 1 1

Not Reported Test pump: Not Reported Pump insta: Install pu: Not Reported Capacity:

Pump hp: Column len:

Closed: Not Reported Abandoned: Not Reported MD7000000544394

Abandon da: Site id:

Map ID: 69 Objectid: 544395 County let: Not Reported Permit: BC130012 Mgs id: Not Reported B1 seq: 0058 B1 recd: 2012 816

City: **BALTIMORE** State: MD 21222 Driller na: SAMUEL CONNELLY Zip:

Driller id: MWD 572 Est gpm pr: Use for wa: Test, Observation, Monitoring Approx dep: 25

Drill meth: **BORED** Replacemen: Not Reported Wapid: Not Reported Subdivisio:

Not Reported Section: Lot: Not Reported Nearest to: **BALTIMORE** Town dista: Not Reported Not Reported 2701 BROENING HWY Town direc: Road name:

Road side: Road dista: 300 FT

Tax map: 25 Block: 6997 Parcel: Not Reported N grid83:

E grid83: Lat dec de: 39.258804 Lon dec de: -76.534367 Issue date: 201210 2 Special fl: Not Reported C1 seq: 19809 C1 recd: 20121011 Completion: 2012 820

Total dept: 15 Num unsucc: 0

Hydrofract: Ν Grouted: Υ Grout type: BC Grout top: 1 Grout bott: 3 Casing typ: PL Casing dep: Casing dia: 2 5 PL Casing hei: Not Reported Screen typ: Top screen: Bottom scr: 15 5 Screen t 1: Not Reported Top scre 1:

Bottom s 1: Screen t 2: Not Reported Top scre 2: 0 Bottom s 2:

Screen dia: 2 Not Reported Flowing we: Not Reported Telescopin: Not Reported Log type:

Hrs pumped: Pumping ra: Level befo: Level duri:

Test pump: Not Reported Pump insta: Not Reported

Install pu: Not Reported Capacity: 0

Column len: Pump hp: 0 0 Closed: Not Reported Abandoned:

Not Reported Abandon da: MD7000000544395 0 Site id:

Map ID: 69 Objectid: 544396 County let: Not Reported Permit: BC130013 Mgs id: Not Reported B1 seq: 0057 B1 recd: 2012 816 City: **BALTIMORE** State:

SAMUEL CONNELLY Zip: 21222 Driller na:

Est gpm pr: Driller id: MWD 572 0 Test, Observation, Monitoring Use for wa: Approx dep: 25 Replacemen: Drill meth: **BORED** Ν

Wapid: Not Reported Subdivisio: Not Reported Section: Not Reported Lot: Not Reported **BALTIMORE** Not Reported Nearest to: Town dista:

Not Reported 2701 BROENING HWY Town direc: Road name:

Road side: Ν Road dista: 300 FT Tax map: 26 Block: 6997 Not Reported N grid83: Parcel:

Lat dec de: 39.258719 E grid83: -76.534689 Lon dec de: Issue date: 2012102 Special fl: Not Reported C1 seq: 14200 C1 recd: 20121011 Completion: 2012 9 5 Num unsucc: 14 0

Total dept: Hydrofract: Grouted: Ν Υ Grout type: вс Grout top: 1 Grout bott: 3 Casing typ: PL Casing dia: 2 Casing dep: 7 Casing hei: +3 Screen typ: PLTop screen: 4 Bottom scr: 14 Screen t 1: Not Reported Top scre 1: 0

Bottom s 1: Screen t 2: Not Reported

0 Top scre 2: Bottom s 2: 0

Screen dia: Not Reported 2 Flowing we: Telescopin: Not Reported Log type: Not Reported

Hrs pumped: Pumping ra: Level befo: Level duri: Test pump: Not Reported Pump insta: Ν

Install pu: Not Reported Capacity: Λ Pump hp: Column len: 0

Closed: Not Reported Abandoned: Not Reported

MD7000000544396 Abandon da: Site id:

Objectid: 544402 County let: Not Reported Permit: BC130018 Mgs id: Not Reported B1 seq: 0060 B1 recd: 2012 816 **BALTIMORE** City: State: MD

SAMUEL CONNELLY 21222 Driller na: Zip: Driller id: MWD 572 Est gpm pr:

Use for wa: Test, Observation, Monitoring Approx dep: 25 Drill meth: **BORED** Replacemen:

Not Reported Subdivisio: Not Reported Wapid: Not Reported Not Reported Section: Lot: Town dista: Nearest to: **BALTIMORE** Not Reported

Not Reported Road name: 2701 BROENING HWY Town direc:

Road side: Ν Road dista: 350 FT 26 Block: 6997 Tax map: Not Reported N grid83: Parcel: 0 E grid83: Lat dec de: 0

39.258714 Lon dec de: -76.533577 Issue date: 201210 2 Special fl: Not Reported C1 seq: 19815 C1 recd: 20121011 Completion: 2012 9 4 Total dept: 16 Num unsucc: 0 Hydrofract: Grouted: Υ Ν Grout type: BC Grout top: 1 Grout bott: 4 Casing typ: PL

2 Casing dia: Casing dep: 9 Casing hei: Not Reported Screen typ: PL

Top screen: Bottom scr: 16 Screen t 1: Not Reported Top scre 1: 0

Screen t 2: Bottom s 1: 0 Not Reported Top scre 2: 0 Bottom s 2: Screen dia: 2 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported

Hrs pumped: Pumping ra: Level befo: Level duri: 1 1

Not Reported Test pump: Not Reported Pump insta:

Install pu: Not Reported Capacity: Pump hp: Column len:

Closed: Not Reported Abandoned: Not Reported MD7000000544402 Abandon da: Site id:

Map ID: 69 Objectid: 544403 County let: Not Reported Permit: BC130019 Mgs id: Not Reported B1 seq: 0072 B1 recd: 2012 816

City: **BALTIMORE** State: MD 21222 Driller na: SAMUEL A CONNELLY Zip:

Driller id: MWD 572 Est gpm pr: Use for wa: Test, Observation, Monitoring Approx dep: 70

Drill meth: **BORED** Replacemen: Not Reported Wapid: Not Reported Subdivisio: Not Reported Section: Lot: Not Reported Nearest to: **BALTIMORE** Town dista: Not Reported

Not Reported 2701 BROENING HWY Town direc: Road name:

Road side: Road dista: 350 FT Tax map: 26 Block: 6997

Parcel: Not Reported N grid83: 0

E grid83: Lat dec de: 39.258712 Lon dec de: -76.53356 Issue date: 201210 2 Special fl: Not Reported C1 seq: 14692 C1 recd: 20121011 Completion: 2012 831

Total dept: 55 Num unsucc: 0

Hydrofract: Ν Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 41 Casing typ: PL Casing dep: Casing dia: 2 45 PL Casing hei: +3 Screen typ: Top screen: 55 Bottom scr: 45 Screen t 1: Not Reported Top scre 1: Bottom s 1: Screen t 2: Not Reported

Top scre 2: 0 Bottom s 2: 0 Screen dia: 2 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported Hrs pumped: 1 Pumping ra: 1

Level befo: 1 Level duri: 1
Test pump: Not Reported Pump insta: N
Install pu: Not Reported Capacity: 0
Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported
Abandon da: 0 Site id: MD700000544403

 Map ID:
 69

 Objectid:
 544243
 County let:
 Not Reported

 Permit:
 BC130021
 Mgs id:
 Not Reported

 B1 seq:
 0054
 B1 recd:
 2012 816

City: BALTIMORE State: MD
Zip: 21222 Driller na: SAMUEL CONNELLY

Driller id:MWD 572Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:25Drill meth:BOREDReplacemen:N

Wapid: Not Reported Subdivisio: Not Reported Section: Not Reported Lot: Not Reported Nearest to: BALTIMORE Town dista: Not Reported

Town direc: Not Reported Road name: 2701 BROENING HWY

 Road side:
 N
 Road dista:
 450 FT

 Tax map:
 26
 Block:
 6997

 Parcel:
 Not Reported
 N grid83:
 0

 E grid83:
 0
 Lat dec de:
 39.258503

 Lon dec de:
 -76.533213
 Issue date:
 201210 2

 Special fl:
 Not Reported
 C1 seg:
 8380

C1 recd: 20121011 Completion: 2012 9 4 Total dept: Num unsucc: 0 14 Hydrofract: Grouted: Ν Υ Grout type: вс Grout top: 1 Grout bott: 3 Casing typ: PL Casing dia: 2 Casing dep: 7 Casing hei: +3 Screen typ: PLTop screen: 4 Bottom scr: 14 Screen t 1: Not Reported Top scre 1: 0

Bottom s 1: 0 Screen t 2: Not Reported

Top scre 2: 0 Bottom s 2: 0
Screen dia: 2 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported

Hrs pumped:1Pumping ra:1Level befo:1Level duri:1Test pump:Not ReportedPump insta:NInstall pu:Not ReportedCapacity:0

Install pu:Not ReportedCapacity:0Pump hp:0Column len:0

Closed: Not Reported Abandoned: Not Reported Abandon da: Site id: MD700000544243

Objectid: 544397 County let: Not Reported Permit: BC130014 Mgs id: Not Reported B1 seq: 0056 B1 recd: 2012 816 **BALTIMORE** City: State: MD

SAMUEL CONNELLY 21222 Driller na: Zip: MWD 572

Driller id: Est gpm pr: Use for wa: Test, Observation, Monitoring Approx dep: 25 Drill meth: **BORED** Replacemen:

Not Reported Subdivisio: Not Reported Wapid: Not Reported Not Reported Section: Lot: Town dista: Nearest to: **BALTIMORE** Not Reported

Not Reported Road name: 2701 BROENING HWY Town direc:

Road side: Ν Road dista: 200 FT 26 Block: 6997 Tax map: Not Reported N grid83: Parcel: 0

E grid83: Lat dec de: 39.258292 0 Lon dec de: -76.53453 Issue date: 201210 2 Special fl: Not Reported C1 seq: 19810 C1 recd: 20121011 Completion: 2012 831 Total dept: 16 Num unsucc: 0

Hydrofract: Grouted: Υ Ν Grout type: BC Grout top: 2 Grout bott: 4 Casing typ: PL 2 Casing dia: Casing dep: 6 Casing hei: Not Reported Screen typ: PL

Top screen: Bottom scr: 16 Screen t 1: Not Reported Top scre 1: 0

Screen t 2: Bottom s 1: 0 Not Reported Top scre 2: 0 Bottom s 2:

Screen dia: 2 Flowing we: Not Reported Telescopin: Not Reported Not Reported Log type:

Hrs pumped: Pumping ra: Level befo: Level duri: 1 1

Not Reported Test pump: Not Reported Pump insta:

Install pu: Not Reported Capacity: Pump hp: Column len:

Closed: Not Reported Abandoned: Not Reported MD7000000544397 Abandon da: Site id:

Map ID: 69 Objectid: 544242 County let: Not Reported Permit: BC130020 Mgs id: Not Reported B1 seq: 0055 B1 recd: 2012 816

City: **BALTIMORE** State: MD 21222 Driller na: SAMUEL CONNELLY Zip:

Driller id: MWD 572 Est gpm pr: Use for wa: Test, Observation, Monitoring Approx dep: 25 Drill meth: **BORED** Replacemen:

Not Reported Wapid: Not Reported Subdivisio: Not Reported Section: Lot: Not Reported Nearest to: **BALTIMORE** Town dista: Not Reported

Not Reported 2701 BROENING HWY Town direc: Road name:

Road side: Road dista: 400 FT Tax map: 26 Block: 6997

Parcel: Not Reported N grid83: 0

E grid83: Lat dec de: 39.258221 Lon dec de: -76.533201 Issue date: 201210 2 Special fl: Not Reported C1 seq: 19824 C1 recd: 20121011 Completion: 2012 831 Total dept: 13 Num unsucc: 0

Hydrofract: Ν Grouted: Υ Grout type: BC Grout top: 1 PL Grout bott: 2 Casing typ: Casing dep: Casing dia: 2 3 PL Casing hei: +3 Screen typ: Top screen: 13 Bottom scr: 3 Screen t 1: Not Reported Top scre 1:

Bottom s 1: Screen t 2: Not Reported

Top scre 2: 0 Bottom s 2:

Screen dia: 2 Not Reported Flowing we: Not Reported Telescopin: Not Reported Log type:

Hrs pumped: Pumping ra: Level befo: Level duri: Test pump: Not Reported Pump insta: Ν

Install pu: Not Reported 0 Capacity: Column len: Pump hp: 0 0

Closed: Not Reported Abandoned: Not Reported Abandon da: Site id: MD7000000544242 0

Map ID: 69 Objectid: 544235 County let: Not Reported Permit: BC130032 Mgs id: Not Reported B1 recd: B1 seq: 0052 2012 816

City: **BALTIMORE** State: SAMUEL CONNELLY Zip: 21222 Driller na:

Est gpm pr: Driller id: MWD 572 0 Test, Observation, Monitoring Use for wa: Approx dep: 25 Replacemen: Drill meth: **BORED** Ν

Wapid: Not Reported Subdivisio: Not Reported Section: Not Reported Lot: Not Reported **BALTIMORE** Not Reported Nearest to: Town dista:

Town direc: Not Reported 2701 BROENING HWY Road name:

Road side: Ν Road dista: 150 FT Tax map: 26 Block: 6997 Parcel:

Not Reported N grid83: 0 Lat dec de: 39.258209 E grid83: -76.533741 201210 2 Lon dec de: Issue date: Special fl: Not Reported C1 seq: 19823 C1 recd: 20121011 Completion: 2012 831 Num unsucc: 0 15

Total dept: Hydrofract: Grouted: Ν Υ Grout type: вс Grout top: 1 Grout bott: 3 Casing typ: PL Casing dia: 2 Casing dep: 8 Casing hei: +3 Screen typ: PL Top screen: Bottom scr: 15 5 Screen t 1: Not Reported Top scre 1: 0

Bottom s 1: 0 Screen t 2: Not Reported

0 Top scre 2: Bottom s 2: 0 Screen dia: 2 Not Reported Flowing we:

Telescopin: Not Reported Log type: Not Reported

Hrs pumped: Pumping ra: Level befo: Level duri: Test pump: Not Reported Pump insta: Ν Capacity: Λ

Install pu: Not Reported Pump hp: 0 Column len:

Closed: Not Reported Abandoned: Not Reported

MD7000000544235 Abandon da: Site id:

Objectid: 544244 County let: Not Reported Permit: BC130022 Mgs id: Not Reported B1 seq: 0053 B1 recd: 2012 816 **BALTIMORE** City: State: MD

SAMUEL CONNELLY 21222 Driller na: Zip: Driller id: MWD 572 Est gpm pr:

Use for wa: Test, Observation, Monitoring Approx dep: 25 Drill meth: **BORED** Replacemen:

Not Reported Subdivisio: Not Reported Wapid: Not Reported Not Reported Section: Lot: Town dista: Nearest to: **BALTIMORE** Not Reported

Not Reported Road name: 2701 BROENING HWY Town direc:

Road side: Ν Road dista: 300 FT 26 Block: 6997 Tax map: Not Reported N grid83: Parcel: 0

E grid83: Lat dec de: 39.258153 0 Lon dec de: -76.532646 Issue date: 201210 2 Special fl: Not Reported 14699 C1 seq: C1 recd: 20121011 Completion: 2012 823 Total dept: 18 Num unsucc: 0 Hydrofract: Grouted: Υ Ν Grout type: BC Grout top: 1 Grout bott: 6 Casing typ: PL

2 Casing dia: Casing dep: 6 Casing hei: Screen typ: PL +3 Top screen: 18 Bottom scr: 8 Screen t 1: 0

Not Reported Top scre 1: Screen t 2: Bottom s 1: 0 Not Reported

Top scre 2: 0 Bottom s 2: Screen dia: 2 Flowing we: Not Reported

Telescopin: Not Reported Not Reported Log type:

Hrs pumped: Pumping ra: Level befo: Level duri: 1 1 Test pump: Not Reported Pump insta: N

Install pu: Not Reported Capacity: n Pump hp: Column len:

Closed: Not Reported Abandoned: Not Reported MD7000000544244 Abandon da: Site id:

Map ID: 69 Objectid: 544233 County let: Not Reported Permit: BC130030 Mgs id: Not Reported B1 seq: 0070 B1 recd: 2012 816

City: **BALTIMORE** State: MD Zip: 21222 Driller na: SAMUEL CONNELLY

Driller id: MWD 572 Est gpm pr: Use for wa: Test, Observation, Monitoring Approx dep: 25 Drill meth: **BORED** Replacemen:

Not Reported Wapid: Not Reported Subdivisio: Not Reported Section: Lot: Not Reported Nearest to: **BALTIMORE** Town dista: Not Reported

Not Reported 2701 BROENING HWY Town direc: Road name:

Road side: Road dista: 200 FT Tax map: 26 Block: 6997

Parcel: Not Reported N grid83: Λ

E grid83: Lat dec de: 39.257942 Lon dec de: -76.533126 Issue date: 201210 2 Special fl: Not Reported C1 seq: 14700 C1 recd: 20121011 Completion: 2012 823

Total dept: 0 Num unsucc: 0

Hydrofract:	N	Grouted:	Υ
Grout type:	BC	Grout top:	1
Grout bott:	4	Casing typ:	PL
Casing dia:	2	Casing dep:	6
Casing hei:	+3	Screen typ:	PL
Top screen:	0	Bottom scr:	6
Screen t 1:	Not Reported	Top scre 1:	0
Bottom s 1:	0	Screen t 2:	Not Reported
Top scre 2:	0	Bottom s 2:	0
Screen dia:	2	Flowing we:	Not Reported
Telescopin:	Not Reported	Log type:	Not Reported
Hrs pumped:	1	Pumping ra:	1
Level befo:	1	Level duri:	1
Test pump:	Not Reported	Pump insta:	N
Inetall nu:	Not Penorted	Canacity:	0

Install pu: Not Reported Pump Insta: Not Reported Capacity: 0
Pump hp: 0 Column len: 0
Closed: Not Reported Abandoned: Not Rep

Closed: Not Reported Abandoned: Not Reported Abandon da: Not Reported Site id: MD700000544233

Map ID: 69 Objectid: 544400 Not Reported County let: Not Reported Permit: BC130016 Mgs id: B1 recd: B1 seq: 0073 2012 816 City: **BALTIMORE** State:

Zip: 21222 Driller na: SAMUEL CONNELLY

 Driller id:
 MWD 572
 Est gpm pr:
 0

 Use for wa:
 Test, Observation, Monitoring
 Approx dep:
 70

 Drill meth:
 BORED
 Replacemen:
 N

 Worsid:
 Net Parasted
 Subdivision
 Net

Wapid:Not ReportedSubdivisio:Not ReportedSection:Not ReportedLot:Not ReportedNearest to:BALTIMORETown dista:Not ReportedTown direc:Not ReportedRoad name:2701 BROENING

Town direc: Not Reported Road name: 2701 BROENING HWY Road side: No Road dista: 50 FT

Road side: N Road dista: 50 FT Tax map: 26 Block: 6997

Parcel: Not Reported N grid83: 0 Lat dec de: 39.257915 E grid83: -76.534329 201210 2 Lon dec de: Issue date: Not Reported Special fl: C1 seq: 14695 C1 recd: 20121011 Completion: 2012 820 Total dept: 55 Num unsucc: 0 Grouted: Ν Υ

Hydrofract: Grout type: CM 0 Grout top: Grout bott: 41 Casing typ: PL Casing dia: 2 Casing dep: 45 PL Casing hei: +3 Screen typ: Top screen: 55 Bottom scr: 45 Screen t 1: Not Reported Top scre 1: 0

 Bottom s 1:
 0
 Screen t 2:
 Not Reported

 Top scre 2:
 0
 Bottom s 2:
 0

Top scre 2: 0 Bottom s 2: 0
Screen dia: 2 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported Hrs pumped: 1 Pumping ra: 1

 Level befo:
 1
 Level duri:
 1

 Test pump:
 Not Reported
 Pump insta:
 N

 Install pu:
 Not Reported
 Capacity:
 0

 Pump hp:
 0
 Column len:
 0

Closed: Not Reported Abandoned: Not Reported
Abandon da: 0 Site id: MD700000544400

Map ID: 77

Objectid: 83520 ВС County let: Permit: BC880065 Mgs id: Not Reported 1988 719 B1 seq: Not Reported B1 recd: **ANNAPOLIS** City: State: MD

Zip: 21401 Driller na: HUBER, MICHAEL W.

Driller id:MWD0336Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:20Drill meth:BOREDReplacemen:N

Not Reported Subdivisio: Not Reported Wapid: Not Reported Not Reported Section: Lot: Nearest to: **BALTIMORE** Town dista: 0 MI Not Reported Road name: LIGHT ST Town direc: Road side: Ε Road dista: 575 FT Not Reported Block: Not Reported Tax map: Not Reported N grid83: 176708 Parcel: 433554 Lat dec de: 39.2579

E grid83: 433554 Lat dec de: 39.2579
Lon dec de: -76.611231 Issue date: 1988 715
Special fl: Not Reported C1 recd: 1989 115 Completion: 0

Total dept: 0 Num unsucc: 0
Hydrofract: Not Reported Grouted: Not Reported

Grout type: Not Reported Grout top: 0

Grout bott: 0 Casing typ: Not Reported

Casing dia: 0 Casing dep: 0
Casing hei: +00 Screen typ: Not Reported

Top screen: 0 Bottom scr: 0

Screen t 1: Not Reported Top scre 1: 0

Bottom s 1: 0 Screen t 2: Not Reported

Top scre 2: 0 Bottom s 2: 0

Screen dia: 0 Flowing we: Not Reported Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 0 Pumping ra: 0
Level befo: 0 Level duri: 0

Test pump: Not Reported Pump insta: Not Reported

Install pu: Not Reported Capacity: 0
Pump hp: 0
Column len: 0

Pump hp: 0 Column len: 0 Closed: C Abandoned: Not Re

Closed: C Abandoned: Not Reported
Abandon da: 0 Site id: MD700000083520

Map ID: 77

Objectid: 83518 County let: BC Permit: BC880063 Mgs id: Not Reported B1 seq: Not Reported B1 recd: 1988 7 9 City: **ANNAPOLIS** State: MD

Zip:21401Driller na:HUBER, MICHAEL W.Driller id:MWD0336Est gpm pr:0

 Driller id:
 MWD0336
 Est gpm pr:
 0

 Use for wa:
 Test, Observation, Monitoring
 Approx dep:
 15

 Drill meth:
 POPED
 Beglessman:
 N

Drill meth:

Wapid:

Not Reported

Section:

Not Reported

Not Reported

Lot:

Not Reported

Not Reported

Nearest to:BALTIMORETown dista:0 MITown direc:Not ReportedRoad name:LIGHT STRoad side:ERoad dista:725 FT

Tax map: Not Reported Block: Not Reported Not Reported 176708 Parcel: N grid83: E grid83: 433554 Lat dec de: 39.2579 Lon dec de: -76.611231 Issue date: 1988 715 Special fl: Not Reported C1 seq: Not Reported

 C1 recd:
 1989 115
 Completion:
 0

 Total dept:
 0
 Num unsucc:
 0

Hydrofract: Not Reported Grouted: Not Reported Grout type: Not Reported Grout top: 0

Grout bott: 0 Casing typ: Not Reported Casing dia: 0 Casing dep: 0

Casing hei: +00 Screen typ: Not Reported

Top screen: 0 Bottom scr: 0 Screen t 1: Not Reported Top scre 1: 0

 Bottom s 1:
 0
 Screen t 2:
 Not Reported

 Top scre 2:
 0
 Bottom s 2:
 0

Screen dia: 0 Flowing we: Not Reported
Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 0 Pumping ra: 0 Level befo: 0 Level duri: 0

Test pump: Not Reported Pump insta: Not Reported

Install pu: Not Reported Capacity: 0

Pump hp:0Column len:0Closed:CAbandoned:Not Reported

Abandon da: 0 Site id: MD700000083518

Map ID: 77

 Objectid:
 83515
 County let:
 BC

 Permit:
 BC880060
 Mgs id:
 Not Reported

 B1 seq:
 Not Reported
 B1 recd:
 1988 719

 City:
 ANNAPOLIS
 State:
 MD

Zip: 21401 Driller na: HUBER, MICHAEL W.

Driller id:MWD0336Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:25Drill meth:BOREDReplacemen:N

Drill meth:BOREDReplacemen:NWapid:Not ReportedSubdivisio:Not ReportedSection:Not ReportedLot:Not Reported

Section:Not ReportedLot:Not ReportedNearest to:BALTIMORETown dista:0 MITown direc:Not ReportedRoad name:LIGHT ST

Road side: Ε Road dista: 100 FT Tax map: Not Reported Block: Not Reported Not Reported N grid83: 176708 Parcel: 433554 Lat dec de: 39.2579 E grid83: -76.611231 1988 715 Lon dec de: Issue date: Not Reported Special fl: C1 seq: Not Reported 1987 915

C1 recd: 1988 8 2 Completion: Total dept: 25 Num unsucc: 0 Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 4 Casing typ: PL Casing dia: 2 Casing dep: 5 PL Casing hei: +01 Screen typ:

Screen t 1: Not Reported Top scre 1: 0

Bottom scr:

Bottom s 1:0Screen t 2:Not ReportedTop scre 2:0Bottom s 2:0Screen dia:2Flowing we:Not Reported

Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 1 Pumping ra: 1
Level befo: 1 Level duri: 1

Test pump: O Pump insta: Not Reported

Install pu: Not Reported Capacity: 0
Pump hp: 0 Column len: 0

Closed: A Abandoned: Not Reported
Abandon da: 0 Site id: MD700000083515

The fact of the fa

Map ID: 77

5

Top screen:

25

Objectid: 84877 Permit: BC881913 B1 seq: Not Reported **BALTIMORE** City:

Zip: 21201 Driller id: MWD0000

Test, Observation, Monitoring Use for wa: Drill meth: **BORED** Not Reported Wapid:

Not Reported Section: Nearest to: **BALTIMORE** Not Reported Town direc:

Road side: Ε Not Reported Tax map: Not Reported Parcel: 433554 E grid83: Lon dec de: -76.611231 Special fl: Not Reported C1 recd: 1992 812 Total dept: 32

Hydrofract: Not Reported Grout type: CM Grout bott: 15 Casing dia: 6 Casing hei: +02 Top screen: 17

Screen t 1: Not Reported

Bottom s 1: 0 Top scre 2: 0 Screen dia: 6

Telescopin: Not Reported

Hrs pumped: 0 0 Level befo:

S Test pump:

Install pu: Not Reported

Pump hp:

Closed: Not Reported

Abandon da:

ВС County let: Mgs id: Not Reported

B1 recd: 1992 6 5 State: MD

Driller na: DAILY S PRICE

Est gpm pr: Approx dep: 35 Replacemen: Ν

PORT COVINGTON Subdivisio:

Not Reported Lot:

Town dista: 0 MI

Road name: PENNINSULA DR Road dista: 50 FT Block: Not Reported N grid83: 176708 Lat dec de: 39.2579 Issue date: 1992 6 5 Not Reported C1 seq: Completion: 1992 716

Num unsucc: 0 Grouted: Υ Grout top: 0 Casing typ: PL Casing dep: 17 Screen typ: PL Bottom scr: 32 Top scre 1: 0

Screen t 2: Not Reported

Bottom s 2:

Flowing we: Not Reported Log type: Not Reported

Pumping ra: 0 Level duri: 0

Pump insta: Not Reported

Capacity: Column len:

Abandoned: Not Reported

MD7000000084877 Site id:

Map ID: 77

Objectid: 84876 Permit: BC881912 B1 seq: Not Reported City: **BALTIMORE** Zip: 21201

Driller id: MWD0000 Use for wa: Test, Observation, Monitoring

Drill meth: **BORED** Wapid: Not Reported Not Reported Section:

Nearest to: **BALTIMORE** Not Reported Town direc:

Road side:

Tax map: Not Reported Not Reported Parcel: E grid83: 433554 Lon dec de: -76.611231 Special fl: Not Reported C1 recd: 1992 812 Total dept: 32

County let: BC

Mgs id: Not Reported B1 recd: 1992 6 5 State: MD

Driller na: DAILY S PRICE

Est gpm pr: 2 Approx dep: 35 Replacemen:

PORT COVINGTON Subdivisio:

Lot: Not Reported

Town dista: 0 MI

PENNINSULA DR Road name:

Road dista: 150 FT Block: Not Reported 176708 N grid83: Lat dec de: 39.2579 Issue date: 1992 6 5 C1 seq: Not Reported Completion: 1992 715

Num unsucc: 0

Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 15 Casing typ: PL Casing dep: Casing dia: 6 17 PLCasing hei: +02 Screen typ: Top screen: 17 Bottom scr: 32 Screen t 1: Not Reported Top scre 1: Bottom s 1: Screen t 2:

Bottom s 1: 0 Screen t 2: Not Reported Top scre 2: 0 Bottom s 2: 0

Screen dia: 6 Flowing we: Not Reported
Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 0 Pumping ra: 0 Level befo: 0 Level duri: 0

Test pump: S Pump insta: Not Reported

Install pu:Not ReportedCapacity:0Pump hp:0Column len:0Closed:Not ReportedAbandoned:Y

Abandon da: 1996 729 Site id: MD7000000084876

 Map ID:
 77

 Objectid:
 83514
 County let:
 BC

 Permit:
 BC880059
 Mgs id:
 Not Reported

 B1 seq:
 Not Reported
 B1 recd:
 1988 719

 City:
 ANNAPOLIS
 State:
 MD

Zip: 21401 Driller na: HUBER, MICHAEL W.

Driller id:MWD0336Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:15Drill meth:BOREDReplacemen:N

Wapid: Not Reported Subdivisio: Not Reported Section: Not Reported Lot: Not Reported **BALTIMORE** 0 MI Nearest to: Town dista: Town direc: Not Reported Road name: LIGHT ST

Road side: Ε Road dista: FT Tax map: Not Reported Block: Not Reported Not Reported N grid83: 176708 Parcel: 433554 Lat dec de: 39.2579 E grid83: -76.611231 1988 715 Lon dec de: Issue date: Special fl: Not Reported C1 seq: Not Reported C1 recd: 1988 8 2 Completion: 1987 915 Total dept: Num unsucc: 0 15 Hydrofract: Not Reported Grouted: Υ

Grout type: CM Grout top: 0 Grout bott: 4 Casing typ: PL Casing dia: 2 Casing dep: 5 PL Casing hei: +01 Screen typ: Top screen: Bottom scr: 15 5 Screen t 1: Not Reported Top scre 1: 0

Bottom s 1: 0 Screen t 2: Not Reported
Top scre 2: 0 Bottom s 2: 0

Top scre 2: 0 Bottom s 2: 0
Screen dia: 2 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported Hrs pumped: 1 Pumping ra: 1

Level befo: 1 Level duri: 1

Test pump: O Pump insta: Not Reported

Install pu: Not Reported Capacity: 0
Pump hp: 0 Column len: 0

Closed: A Abandoned: Not Reported
Abandon da: 0 Site id: MD700000083514

Abandon da: 0 Site id: MD7000000083514

Map ID: 77

Objectid: 84874 County let: Permit: BC881910 Mgs id: B1 seq: Not Reported B1 recd: **BALTIMORE** City: State: Zip: 21201

Driller na: Driller id: MWD0000 Est gpm pr: Test, Observation, Monitoring Use for wa: Approx dep:

35 Drill meth: **BORED** Replacemen: Ν PORT COVINGTON Not Reported Subdivisio: Wapid: Not Reported Section: Lot:

Not Reported Town dista: Nearest to: **BALTIMORE** 0 MI PENNINSULA DR Not Reported Road name: Town direc:

Road side: Ε Road dista: 50 FT Not Reported Block: Not Reported Tax map: Not Reported N grid83: 176708 Parcel: 433554 E grid83: Lat dec de: 39.2579 Lon dec de: -76.611231 Issue date: 1992 6 5 Special fl: Not Reported Not Reported C1 seq: C1 recd: 1992 812 Completion: 1992 714 Total dept: 32 Num unsucc: 0

Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 15 Casing typ: PL Casing dia: 6 Casing dep: 17 Casing hei: Screen typ: PL +02 Top screen: 17 Bottom scr: 32

Screen t 1: Not Reported Top scre 1: 0 Bottom s 1: Screen t 2: Not Reported 0

Top scre 2: 0 Bottom s 2:

Screen dia: 6 Flowing we: Not Reported Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 0 Pumping ra: 0 0 Level befo: Level duri: 0

S Pump insta: Not Reported Test pump:

Install pu: Not Reported Capacity:

Pump hp: Column len: Closed: Not Reported Abandoned:

Not Reported MD7000000084874 Abandon da: Site id:

Map ID: 77

Objectid: 83513 County let: BC Permit: BC880058 Mgs id: Not Reported B1 seq: Not Reported B1 recd: 1988 7 9 City: **ANNAPOLIS** State: MD

Zip: 21401 Driller na: HUBER, MICHAEL W. Driller id: MWD0336 0

Town dista:

Est gpm pr: Use for wa: Test, Observation, Monitoring Approx dep: 20

Drill meth: **BORED** Replacemen: Ν Not Reported Wapid: Not Reported Subdivisio: Not Reported Section: Lot: Not Reported

Not Reported LIGHT ST Town direc: Road name:

BALTIMORE

Nearest to:

Road side: Road dista: 40 FT Tax map: Not Reported Block: Not Reported Not Reported 176708 Parcel: N grid83: E grid83: 433554 Lat dec de: 39.2579 Lon dec de: -76.611231 Issue date: 1988 715 Special fl: Not Reported C1 seq: Not Reported C1 recd: 1988 8 2 Completion: 1987 915

Total dept: 20 Num unsucc: 0

0 MI

ВС

MD

Not Reported

DAILY S PRICE

1992 6 5

Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 4 Casing typ: PL 2 Casing dep: Casing dia: 10 Casing hei: +01 Screen typ: PLTop screen: 10 Bottom scr: 20 Screen t 1: Not Reported Top scre 1:

 Bottom s 1:
 0
 Screen t 2:
 Not Reported

 Top scre 2:
 0
 Bottom s 2:
 0

Screen dia: 2 Flowing we: Not Reported Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 1 Pumping ra: 1 Level befo: 1 Level duri: 1

Test pump: O Pump insta: Not Reported

Install pu:Not ReportedCapacity:0Pump hp:0Column len:0

Closed: Not Reported Abandoned: Not Reported

Abandon da: 0 Site id: MD7000000083513

 Map ID:
 77

 Objectid:
 83519
 County let:
 BC

 Permit:
 BC880064
 Mgs id:
 Not Reported

 B1 seq:
 Not Reported
 B1 recd:
 1988 719

 City:
 ANNAPOLIS
 State:
 MD

Zip: 21401 Driller na: HUBER, MICHAEL W.

Driller id:MWD0336Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:15Drill meth:BOREDReplacemen:N

Wapid: Not Reported Subdivisio: Not Reported Section: Not Reported Lot: Not Reported **BALTIMORE** Nearest to: Town dista: 0 MI Not Reported LIGHT ST Town direc: Road name: Road side: Ε Road dista: 375 FT Tax map: Not Reported Block: Not Reported 176708

 Parcel:
 Not Reported
 N grid83:
 176708

 E grid83:
 433554
 Lat dec de:
 39.2579

 Lon dec de:
 -76.611231
 Issue date:
 1988 715

 Special fl:
 Not Reported
 C1 seq:
 Not Reported

C1 recd: 1989 115 Completion: 0
Total dept: 0 Num unsucc: 0

Hydrofract: Not Reported Grouted: Not Reported

Grout type: Not Reported Grout top: 0
Grout bott: 0 Casing typ: Not Reported

Casing dia: 0 Casing dep: 0
Casing hei: +00 Screen typ: Not Reported

Top screen: 0 Bottom scr: 0

Screen t 1:Not ReportedTop scre 1:0Bottom s 1:0Screen t 2:Not Reported

Top scre 2: 0 Bottom s 2: 0
Screen dia: 0 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported Hrs pumped: 0 Pumping ra: 0

 Level befo:
 0
 Level duri:
 0

 Test pump:
 Not Reported
 Pump insta:
 Not Reported

Install pu: Not Reported Capacity: 0

Pump hp: 0 Column len: 0

Closed: C Abandoned: Not Reported
Abandon da: 0 Site id: MD700000083519

Map ID: 77

Objectid: 84875 County let: Permit: BC881911 Mgs id: B1 seq: Not Reported B1 recd: **BALTIMORE** City: State:

MD Zip: 21201 Driller na: DAILY S PRICE Driller id: MWD0000

Est gpm pr: Use for wa: Test, Observation, Monitoring Approx dep: 35 Drill meth: **BORED** Replacemen: Ν

PORT COVINGTON Not Reported Subdivisio: Wapid: Not Reported Not Reported Section: Lot: Town dista: Nearest to: **BALTIMORE** 0 MI

PENNINSULA DR Not Reported Road name: Town direc: Road side: Ε Road dista: 250 FT Not Reported Block: Not Reported Tax map: Not Reported N grid83: 176708 Parcel: 433554 E grid83: Lat dec de: 39.2579 Lon dec de: -76.611231 Issue date: 1992 6 5 Special fl: Not Reported Not Reported C1 seq:

C1 recd: 1992 812 Completion: 1992 715 Total dept: 32 Num unsucc: 0 Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 15 Casing typ: PL

Casing dia: 6 Casing dep: 17 Casing hei: Screen typ: PL +02 Top screen: 17 Bottom scr: 32 Screen t 1: Not Reported Top scre 1: 0

Bottom s 1: Screen t 2: Not Reported 0 Top scre 2: 0 Bottom s 2:

Screen dia: 0 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported 0

Hrs pumped: 0 Pumping ra: 0 Level befo: Level duri: 0

S Pump insta: Not Reported Test pump: Install pu: Not Reported Capacity:

Pump hp: Column len: Closed: Abandoned:

Not Reported Not Reported MD7000000084875 Abandon da: Site id:

Map ID: 77

Objectid: 83517 County let: BC Permit: BC880062 Mgs id: Not Reported B1 seq: Not Reported B1 recd: 1988 719 City: **ANNAPOLIS** State: MD

Zip: 21401 Driller na: HUBER, MICHAEL W. 0

Driller id: MWD0336 Est gpm pr: Use for wa: Test, Observation, Monitoring Approx dep: 15

Drill meth: **BORED** Replacemen: Ν Not Reported Wapid: Not Reported Subdivisio: Not Reported Section: Lot: Not Reported

Nearest to: **BALTIMORE** Town dista: 0 MI Not Reported LIGHT ST Town direc: Road name: Road side: Road dista: 400 FT

Tax map: Not Reported Block: Not Reported Not Reported 176708 Parcel: N grid83: E grid83: 433554 Lat dec de: 39.2579 Lon dec de: -76.611231 Issue date: 1988 715 Special fl: Not Reported C1 seq: Not Reported C1 recd: 1988 8 2 Completion: 1987 914

Total dept: 15 Num unsucc: 0

ВС

Not Reported

1992 6 5

Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 3 Casing typ: PL Casing dep: Casing dia: 2 4 Casing hei: PL +01 Screen typ: Top screen: 4 Bottom scr: 15 Screen t 1: Not Reported Top scre 1: Bottom s 1: Screen t 2: Not Reported

Top scre 2: 0 Bottom s 2: 0
Screen dia: 2 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 1 Pumping ra: 1 Level befo: 1 Level duri: 1

Test pump: O Pump insta: Not Reported

Install pu:Not ReportedCapacity:0Pump hp:0Column len:0

Closed: A Abandoned: Not Reported
Abandon da: 0 Site id: MD700000083517

 Map ID:
 77

 Objectid:
 83516
 County let:
 BC

 Permit:
 BC880061
 Mgs id:
 Not Reported

 B1 seq:
 Not Reported
 B1 recd:
 1988 719

 City:
 ANNAPOLIS
 State:
 MD

Zip: 21401 Driller na: HUBER, MICHAEL W.

Driller id:MWD0336Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:15Drill meth:BOREDReplacemen:N

Drill meth:BOREDReplacemen:NWapid:Not ReportedSubdivisio:Not ReportedSection:Not ReportedLot:Not Reported

Section:Not ReportedLot:Not ReportedNearest to:BALTIMORETown dista:0 MITown direc:Not ReportedRoad name:LIGHT STRoad side:ERoad dista:330 FT

Tax map: Not Reported Block: Not Reported Parcel: Not Reported N grid83: 176708 433554 Lat dec de: 39.2579 E grid83: -76.611231 1988 715 Lon dec de: Issue date: Not Reported Special fl: C1 seq: Not Reported C1 recd: 1988 8 2 Completion: 1987 915

Total dept: Num unsucc: 0 15 Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 3 Casing typ: PL Casing dia: 2 Casing dep: 4 Casing hei: +01 Screen typ: PLTop screen: Bottom scr: 15 4

Screen t 1:Not ReportedTop scre 1:0Bottom s 1:0Screen t 2:Not Reported

Top scre 2: 0 Bottom s 2: 0 Screen dia: 2 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported

Hrs pumped:1Pumping ra:1Level befo:1Level duri:1

Test pump: O Pump insta: Not Reported

Install pu: Not Reported Capacity: 0
Pump hp: 0 Column len: 0

Closed: A Abandoned: Not Reported
Abandon da: 0 Site id: MD700000083516

Map ID: 77

Objectid: ВС 85176 County let: Permit: BC882353 Mgs id: Not Reported

B1 seq: Not Reported B1 recd: 1993 512 **BALTIMORE** City: State: MD DAILY S PRICE 21201 Driller na:

Zip: Driller id: MWD0000 Est gpm pr:

Use for wa: Test, Observation, Monitoring Approx dep: 25 Drill meth: **BORED** Replacemen: Ν

PORT COVINGTON Not Reported Subdivisio: Wapid: Not Reported Not Reported Section: Lot: Town dista: Nearest to: **BALTIMORE** 0 MI

PENINSULA DR Not Reported Road name: Town direc: Road side: Ε Road dista: 150 FT

Not Reported Block: Not Reported Tax map: Not Reported N grid83: 176708 Parcel: 433554 E grid83: Lat dec de: 39.2579 Lon dec de: -76.611231 Issue date: 1993 513 Special fl: Not Reported Not Reported C1 seq: C1 recd: 1993 527 Completion: 1993 525 Total dept: 20 Num unsucc: 0

Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 8 Casing typ: PL Casing dia: 6 Casing dep: 10 Casing hei: Screen typ: PL +02 Top screen: 10 Bottom scr: 20

Screen t 1: Not Reported Top scre 1: 0 Bottom s 1: Screen t 2: Not Reported 0

Top scre 2: 0 Bottom s 2:

Screen dia: 6 Flowing we: Not Reported Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 0 Pumping ra: 0 0 Level befo: Level duri: 0

S Not Reported Test pump: Pump insta:

Install pu: Not Reported Capacity:

Pump hp: Column len: Closed: Not Reported Abandoned:

Not Reported MD7000000085176 Abandon da: Site id:

Map ID: 77

Objectid: 84918 County let: BC Permit: BC881969 Mgs id: Not Reported B1 seq: Not Reported B1 recd: 1992 716 City: **BALTIMORE** State: MD

Zip: 21201 Driller na: DAILY S PRICE

Driller id: MWD0000 Est gpm pr: 2 Use for wa: Test, Observation, Monitoring Approx dep: 20

Drill meth: **BORED** Replacemen: PORT COVINGTON Wapid: Not Reported Subdivisio:

Not Reported Section: Lot: Not Reported Nearest to: **BALTIMORE** Town dista: 0 MI

Not Reported PENNINSULA DR Town direc: Road name:

Road side: Road dista: 405 FT Tax map: Not Reported Block: Not Reported 176708 Parcel: Not Reported N grid83: E grid83: 433554 Lat dec de: 39.2579 Lon dec de: -76.611231 Issue date: 1992 716 Special fl: Not Reported C1 seq: Not Reported C1 recd: 1992 812 Completion: 1992 717

Total dept: 20 Num unsucc: 0

Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 8 Casing typ: PL Casing dep: Casing dia: 6 10 +02 Casing hei: Screen typ: PLTop screen: 10 Bottom scr: 20 Screen t 1: Not Reported Top scre 1:

Bottom s 1: Screen t 2: Not Reported

Top scre 2: 0 Bottom s 2: Screen dia: 6 Not Reported Flowing we:

Not Reported Telescopin: Not Reported Log type: Hrs pumped: Pumping ra:

Level befo: 0 Level duri:

Test pump: S Pump insta: Not Reported Install pu: Not Reported Capacity: 0

Column len: Pump hp: 0 0

Closed: Not Reported Abandoned: Not Reported

Abandon da: MD7000000084918 0 Site id:

Map ID: 77 Objectid: 84920 County let: BC

Permit: BC881971 Not Reported Mgs id: B1 seq: Not Reported B1 recd: 1992 716 City: **BALTIMORE** State: MD

DAILY S PRICE Zip: 21201 Driller na:

Est gpm pr: Driller id: MWD0000 2 Test, Observation, Monitoring Use for wa: Approx dep: 20 Replacemen: Drill meth: **BORED** Ν

Wapid: Not Reported Subdivisio: PORT COVINGTON

Section: Not Reported Lot: Not Reported **BALTIMORE** Nearest to: Town dista: 0 MI

Not Reported PENNINSULA DR Town direc: Road name:

Road side: Road dista: 720 FT

Ε

Tax map: Not Reported Block: Not Reported Not Reported N grid83: 176708 Parcel: 433554 Lat dec de: 39.2579 E grid83: -76.611231 Lon dec de: Issue date: 1992 716 Special fl: Not Reported C1 seq: Not Reported C1 recd: 1992 812 Completion: 1992 717

Total dept: 20 Num unsucc: 0 Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 8 Casing typ: PL Casing dia: 6 Casing dep: 10 Casing hei: +02 Screen typ: PL Top screen: Bottom scr: 20 10 Screen t 1: Not Reported Top scre 1:

Bottom s 1: 0 Screen t 2: Not Reported

0 Top scre 2: Bottom s 2: 0 Screen dia: 6 Not Reported Flowing we:

Telescopin: Not Reported Log type: Not Reported

Hrs pumped: Pumping ra: 0 Level befo: Level duri:

Test pump: S Pump insta: Not Reported

Install pu: Capacity: Not Reported Pump hp: Column len:

Closed: Not Reported Abandoned: Not Reported

MD7000000084920 Abandon da: Site id:

Objectid: 84879 ВС County let: Permit: BC881915 Mgs id: Not Reported B1 seq: Not Reported B1 recd: 1992 6 5

BALTIMORE City: State: MD DAILY S PRICE Zip: 21201 Driller na:

Driller id: MWD0000 Est gpm pr: Test, Observation, Monitoring Use for wa: Approx dep: 35 Drill meth: **BORED** Replacemen: Ν

PORT COVINGTON Not Reported Subdivisio: Wapid: Not Reported Not Reported Section: Lot:

BALTIMORE Town dista: Nearest to: 0 MI Not Reported Road name: PENNINSULA DR Town direc:

Road side: Ε Road dista: 160 FT Not Reported Block: Not Reported Tax map: Not Reported N grid83: 176708 Parcel: 433554 E grid83: Lat dec de: 39.2579 Lon dec de: -76.611231 Issue date: 1992 6 5

Special fl: Not Reported Not Reported C1 seq: C1 recd: 1992 812 Completion: 1992 714 Total dept: 32 Num unsucc: 0

Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 15 Casing typ: PL Casing dia: 6 Casing dep: 17 Casing hei: Screen typ: PL +02 Top screen: 17 Bottom scr: 32

Screen t 1: Not Reported Top scre 1: 0 Bottom s 1: Screen t 2: Not Reported 0

Top scre 2: 0 Bottom s 2:

Screen dia: 6 Flowing we: Not Reported Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 0 Pumping ra: 0 0 0

Level befo: Level duri: S Pump insta: Not Reported Test pump:

Install pu: Not Reported Capacity: Pump hp: Column len:

Not Reported Closed: Abandoned:

MD7000000084879 Abandon da: 1996 729 Site id:

Map ID: 77

Objectid: 85175 County let: BC Permit: Mgs id: BC882352 Not Reported B1 seq: Not Reported B1 recd: 1993 512 City: **BALTIMORE** State: MD

Zip: 21201 Driller na: DAILY S PRICE Driller id: MWD0000 2

Est gpm pr: Use for wa: Test, Observation, Monitoring Approx dep: 25

Drill meth: **BORED** Replacemen: PORT COVINGTON Wapid: Not Reported Subdivisio:

Not Reported Section: Lot: Not Reported Nearest to: **BALTIMORE** Town dista: 0 MI

Not Reported PENINSULA DR Town direc: Road name: Road side: Road dista: 250 FT

Tax map: Not Reported Block: Not Reported Not Reported 176708 Parcel: N grid83: E grid83: 433554 Lat dec de: 39.2579 Lon dec de: -76.611231 Issue date: 1993 513 Special fl: Not Reported C1 seq: Not Reported C1 recd: 1993 527 Completion: 1993 525

Total dept: 20 Num unsucc: 0

Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 8 Casing typ: PL Casing dep: Casing dia: 6 10 +02 Casing hei: Screen typ: PLTop screen: 10 Bottom scr: 20 Screen t 1: Not Reported Top scre 1:

 Bottom s 1:
 0
 Screen t 2:
 Not Reported

 Top scre 2:
 0
 Bottom s 2:
 0

Screen dia: 6 Flowing we: Not Reported Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 0 Pumping ra: 0 Level befo: 0 Level duri: 0

Test pump: S Pump insta: Not Reported

Install pu:Not ReportedCapacity:0Pump hp:0Column len:0

Pump hp:0Column len:0Closed:Not ReportedAbandoned:Not Reported

Abandon da: 0 Site id: MD7000000085175

 Map ID:
 77

 Objectid:
 84917
 County let:
 BC

 Permit:
 BC881968
 Mgs id:
 Not Reported

 B1 seq:
 Not Reported
 B1 recd:
 1992 716

 City:
 BALTIMORE
 State:
 MD

Zip: 21201 Driller na: DAILY S PRICE

Driller id:MWD0000Est gpm pr:2Use for wa:Test, Observation, MonitoringApprox dep:20Drill meth:BOREDReplacemen:N

Wapid: Not Reported Subdivisio: PORT COVINGTON

Section: Not Reported Lot: Not Reported
Nearest to: BALTIMORE Town dista: 0 MI

Town direc: Not Reported Road name: PENNINSULA DR

Road side: E Road dista: 135 FT

Tax map: Not Reported Block: Not Reported Not Reported N grid83: 176708 Parcel: 433554 Lat dec de: 39.2579 E grid83: -76.611231 Lon dec de: Issue date: 1992 716 Special fl: Not Reported C1 seq: Not Reported C1 recd: 1992 812 Completion: 1992 716

Num unsucc:

Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 8 Casing typ: PL Casing dia: 6 Casing dep: 10 Casing hei: +02 Screen typ: PL Top screen: Bottom scr: 20 10 Screen t 1: Not Reported Top scre 1:

Bottom s 1: 0 Screen t 2: Not Reported

Top scre 2: 0 Bottom s 2: 0 Screen dia: 6 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 0 Pumping ra: 0 Level befo: 0 Level duri: 0

Test pump: S Pump insta: Not Reported

Install pu: Not Reported Capacity: 0
Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported

Abandon da: 0 Site id: MD7000000084917

Total dept:

20

0

Objectid: 84919 County let: Permit: BC881970 Mgs id: B1 seq: Not Reported B1 recd:

BALTIMORE City: State: MD DAILY S PRICE Zip: 21201 Driller na:

Driller id: MWD0000 Est gpm pr: Test, Observation, Monitoring Use for wa: Approx dep: 20 Drill meth: **BORED** Replacemen:

PORT COVINGTON Not Reported Subdivisio: Wapid: Not Reported Not Reported Section: Lot:

Town dista: Nearest to: **BALTIMORE** 0 MI Not Reported Road name: PENNINSULA DR Town direc:

Road side: Ε Road dista: 396 FT Not Reported Block: Not Reported Tax map: Not Reported N grid83: 176708 Parcel: 433554 E grid83: Lat dec de: 39.2579 Lon dec de: -76.611231 Issue date: 1992 716 Special fl: Not Reported Not Reported C1 seq: C1 recd: 1992 812 Completion: 1992 717 Total dept: 20 Num unsucc: 0

Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 8 Casing typ: PL Casing dia: 6 Casing dep: 10 Casing hei: Screen typ: PL +02 Top screen: 10 Bottom scr: 20

Screen t 1: Not Reported Top scre 1: 0 Bottom s 1: Screen t 2: Not Reported 0

Top scre 2: 0 Bottom s 2:

Screen dia: 6 Flowing we: Not Reported Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 0 Pumping ra: 0 0 Level befo: Level duri: 0

S Pump insta: Not Reported Test pump:

Install pu: Not Reported Capacity:

Pump hp: Column len:

Closed: Not Reported Abandoned: Not Reported

MD7000000084919 Abandon da: Site id:

Map ID: 77

Objectid: 84878 County let: BC Permit: BC881914 Mgs id: Not Reported B1 seq: Not Reported B1 recd: 1992 6 5 City: **BALTIMORE** State: MD

Zip: 21201 Driller na: DAILY S PRICE Driller id: MWD0000 2

Est gpm pr: Use for wa: Test, Observation, Monitoring Approx dep: 35

Drill meth: **BORED** Replacemen: PORT COVINGTON Wapid: Not Reported Subdivisio:

Not Reported Section: Lot: Not Reported Nearest to: **BALTIMORE** Town dista: 0 MI

Not Reported PENNINSULA DR Town direc: Road name:

Road side: Road dista: 225 FT Tax map: Not Reported Block: Not Reported Not Reported 176708 Parcel: N grid83: E grid83: 433554 Lat dec de: 39.2579 Lon dec de: -76.611231 Issue date: 1992 6 5 Special fl: Not Reported C1 seq: Not Reported C1 recd: 1992 812 Completion: 1992 715 0

Total dept: 32 Num unsucc:

ВС

Not Reported

1992 716

Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 15 Casing typ: PL Casing dep: Casing dia: 6 17 PL Casing hei: +02 Screen typ: Top screen: 17 Bottom scr: 32 Screen t 1: Not Reported Top scre 1:

 Bottom s 1:
 0
 Screen t 2:
 Not Reported

 Top scre 2:
 0
 Bottom s 2:
 0

Screen dia: 6 Flowing we: Not Reported
Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 0 Pumping ra: 0 Level befo: 0 Level duri: 0

Test pump: S Pump insta: Not Reported

Install pu:Not ReportedCapacity:0Pump hp:0Column len:0

Closed: Not Reported Abandoned: Not Reported

Abandon da: 0 Site id: MD7000000084878

Map ID: 69 Objectid: 544398 County let: Not Reported Permit: BC130015 Mgs id: Not Reported B1 recd: B1 seq: 0051 2012 816 City: **BALTIMORE** State:

Zip: 21222 Driller na: SAMUEL CONNELLY

Driller id:MWD 572Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:25Drill meth:BOREDReplacemen:N

Wapid: Not Reported Subdivisio: Not Reported Section: Not Reported Lot: Not Reported Nearest to: BALTIMORE Town dista: Not Reported

Town direc: Not Reported Road name: 2701 BROENING HWY

Road side: N Road dista: 50 FT Tax map: 26 Block: 6997

Parcel: Not Reported N grid83: 0

E grid83: 0 Lat dec de: 39.2578

Lat dec de: 39.257894 E grid83: -76.534305 201210 2 Lon dec de: Issue date: Special fl: Not Reported C1 seq: 19811 C1 recd: 20121011 Completion: 2012 831 Total dept: Num unsucc: 0 15 Hydrofract: Grouted: Ν Υ Grout type: вс Grout top: 1 Grout bott: 3 Casing typ: PL Casing dia: 2 Casing dep: 5

 Casing hei:
 +3
 Screen typ:
 PL

 Top screen:
 5
 Bottom scr:
 15

 Screen t 1:
 Not Reported
 Top scree1:
 0

 Bottom s 1:
 0
 Screen t 2:
 Not Reported

 Top scre 2:
 0
 Bottom s 2:
 0

Screen dia: 2 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported Hrs pumped: 1 Pumping ra: 1

Level befo: 1 Level duri: 1

Test pump: Not Reported Pump insta: N

Install pu: Not Reported Capacity: 0

Install pu:Not ReportedCapacity:0Pump hp:0Column len:0

Closed: Not Reported Abandoned: Not Reported Abandon da: Not Reported Site id: MD700000544398

Map ID: 78

Objectid: 516116 County let: Not Reported Permit: BC950036 Mgs id: Not Reported 2007 323 B1 seq: 4781 B1 recd: **HUNT VALLEY** City: State: MD

 Zip:
 21030
 Driller na:
 ROBERT ATKINSON

 Driller id:
 MGD 67
 Est gpm pr:
 0

Use for wa: Test, Observation, Monitoring Approx dep: 15
Drill meth: BORED Replacemen: N

Wapid: Not Reported Subdivisio: Not Reported

Section: 1 Lot: 5
Nearest to: DUNDALK Town dista: 1

Town direc: NW Road name: BROENING HWY Road side: N Road dista: 540 FT

26 Block: 6997 Tax map: Not Reported N grid83: 176708 Parcel: E grid83: 439650 Lat dec de: 39.257645 Lon dec de: -76.540601 Issue date: 2007 320 Special fl: Not Reported C1 seq: 5354 C1 recd: 2007 4 9 Completion: 2007 312 Total dept: 12 Num unsucc:

Hydrofract: N Grouted: Not Reported

Grout type: CM Grout top: 0
Grout bott: 4 Casing typ: PL
Casing dia: 1 Casing dep: 7
Casing hei: Not Reported Screen typ: PL

Casing hei: Not Reported Screen typ: PL
Top screen: 7 Bottom scr: 12
Screen t 1: Not Reported Top scre 1: 0

 Bottom s 1:
 0
 Screen t 2:
 Not Reported

 Top scre 2:
 0
 Bottom s 2:
 0

Screen dia: 1 Flowing we: Not Reported
Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 0 Pumping ra: 0
Level befo: 0 Level duri: 0
Test pump: Not Reported Pump insta: N

Test pump: Not Reported Pump insta: N Install pu: Not Reported Capacity: 0 Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported

Abandon da: 0 Site id: MD7000000516116

 Map ID:
 78

 Objectid:
 516115
 County let:
 Not Reported

 Permit:
 BC950035
 Mgs id:
 Not Reported

 B1 seq:
 4783
 B1 recd:
 2007 323

 City:
 HUNT VALLEY
 State:
 MD

 Zip:
 21030
 Driller na:
 ROBERT ATKINSON

Driller id: MGD 67 Est gpm pr: 0

Use for wa: Test, Observation, Monitoring Approx dep: 15
Drill meth: BORED Replacemen: N

Wapid: Not Reported Subdivisio: Not Reported

Section: 1 Subdivisio. Not kep

Nearest to: DUNDALK Town dista: 1

Town direc: NW Road name: BROENING HWY Road side: N Road dista: 390 FT

Tax map: 26 Block: 6997 Not Reported Parcel: N grid83: 176708 E grid83: 439650 Lat dec de: 39.257645 Lon dec de: -76.540601 Issue date: 2007 320 Special fl: Not Reported C1 seq: 5353

C1 recd: 2007 4 9 Completion: 2007 312
Total dept: 14 Num unsucc: 0

Hydrofract:	N	Grouted:	Υ
Grout type:	CM	Grout top:	0
Grout bott:	6	Casing typ:	PL
Casing dia:	1	Casing dep:	9
Casing hei:	Not Reported	Screen typ:	PL
Top screen:	9	Bottom scr:	14
Screen t 1:	Not Reported	Top scre 1:	0
Bottom s 1:	0	Screen t 2:	Not Reported

Top scre 2: 0 Bottom s 2: 0
Screen dia: 1 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported Hrs pumped: 0 Pumping ra: 0

Level befo: 0 Level duri: 0 Test pump: Not Reported Pump insta: Ν Install pu: Not Reported 0 Capacity: Column len: Pump hp: 0 0

Closed: Not Reported Abandoned: Not Reported Abandon da: Not Reported Site id: MD7000000516115

Map ID: 78 Objectid: 516111 County let: Not Reported Permit: BC950031 Mgs id: Not Reported B1 recd: B1 seq: 2007 323 4778 City: **HUNT VALLEY** State:

Zip: 21030 Driller na: ROBERT ATKINSON

Driller id:MGD 67Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:15Drill meth:BOREDReplacemen:N

Wapid: Not Reported Subdivisio: Not Reported

Section:1Lot:5Nearest to:DUNDALKTown dista:1

Town direc: NW Road name: BROENING HWY Road side: N Road dista: 900 FT

Tax map: 26 Block: 6997 Parcel: Not Reported N grid83: 176708 439650 Lat dec de: E grid83: 39.257645 2007 320 -76.540601 Lon dec de: Issue date: Not Reported Special fl: C1 seq: 5363 C1 recd: 2007 4 9 Completion: 2007 315 Total dept: Num unsucc: 0 10 Hydrofract: Grouted: Ν Υ Grout type: CM Grout top: 0 Grout bott: 2 Casing typ: PL Casing dia: Casing dep: 5 PL Not Reported Screen typ:

 Casing dia:
 1
 Casing dep:
 5

 Casing hei:
 Not Reported
 Screen typ:
 PL

 Top screen:
 5
 Bottom scr:
 10

 Screen t 1:
 Not Reported
 Top scre 1:
 0

Bottom s 1: 0 Screen t 2: Not Reported
Top scre 2: 0 Bottom s 2: 0
Screen dia: 1 Flowing we: Not Reported

Screen dia: 1 Flowing we: Not Reported Telescopin: Not Reported Log type: Not Reported

Hrs pumped: Pumping ra: 0 Level befo: Level duri: Test pump: Not Reported Pump insta: Ν Capacity: Install pu: Not Reported Λ Pump hp: 0 Column len:

Closed: Not Reported Abandoned: Not Reported

Abandon da: 0 Site id: MD7000000516111

Objectid: 516110 County let: Not Reported Permit: BC950030 Mgs id: Not Reported 2007 323 B1 seq: 4777 B1 recd: **HUNT VALLEY** City: State: MD

ROBERT ATKINSON Zip: 21030 Driller na: Driller id: MGD 67 Est gpm pr:

Use for wa: Test, Observation, Monitoring Approx dep: 15 Drill meth: **BORED** Replacemen: Ν

Not Reported Subdivisio: Not Reported Wapid:

Section: Lot: **DUNDALK** Town dista: Nearest to:

NW Road name: **BROENING HWY** Town direc:

Road side: Not Reported Road dista: 330 FT Block: 6997 Tax map: 26 Not Reported N grid83: 176708 Parcel: E grid83: 439650 Lat dec de: 39.257645 Lon dec de: -76.540601 Issue date: 2007 320 Special fl: Not Reported C1 seq: 5361 C1 recd: 2007 4 9 Completion: 2007 315 Total dept: 13 Num unsucc: 0 Hydrofract: Grouted: Υ Ν

Grout type: CM Grout top: 0 Grout bott: 5 Casing typ: PL Casing dia: Casing dep: 8 1 Casing hei: Not Reported Screen typ: PL

Top screen: Bottom scr: 13 Screen t 1: Not Reported Top scre 1: 0

Bottom s 1: Screen t 2: Not Reported 0 Top scre 2: 0 Bottom s 2: Screen dia: Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 0 Pumping ra: 0 Level befo: 0 Level duri: 0 Ν Test pump: Not Reported Pump insta:

Install pu: Not Reported Capacity: 0 Pump hp: Column len:

Closed: Not Reported Abandoned: Not Reported

MD7000000516110 Abandon da: Site id:

Map ID: 78 Objectid: 516114 County let: Not Reported Permit: BC950034 Mgs id: Not Reported B1 seq: 4782 B1 recd: 2007 323 MD

City: **HUNT VALLEY** State: Zip: 21030 Driller na: **ROBERT ATKINSON**

Driller id: MGD 67 Est gpm pr: Use for wa: Test, Observation, Monitoring Approx dep: 15 Drill meth: **BORED** Replacemen: Ν

Not Reported

Wapid: Not Reported Subdivisio: Section: Lot: 5

DUNDALK Nearest to: Town dista: NW **BROENING HWY** Town direc: Road name:

Road side: Road dista: 180 FT Tax map: 26 Block: 6997

Not Reported Parcel: N grid83: 176708 E grid83: 439650 Lat dec de: 39.257645 Lon dec de: -76.540601 Issue date: 2007 320 Special fl: Not Reported C1 seq: 5370 C1 recd: 2007 4 9 Completion: 2007 315

Total dept: 15 Num unsucc: 0

Hydrofract: Ν Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 7 Casing typ: PL Casing dep: Casing dia: 1 10 Casing hei: Not Reported Screen typ: PLTop screen: Bottom scr: 15 10 Screen t 1: Not Reported Top scre 1: Bottom s 1: Screen t 2:

Not Reported Top scre 2: 0 Bottom s 2:

Screen dia: Not Reported Flowing we: 1 Not Reported Telescopin: Not Reported Log type:

Hrs pumped: Pumping ra: Level befo: 0 Level duri: 0 Test pump: Not Reported Pump insta: Ν Install pu: Not Reported 0 Capacity: Column len: Pump hp: 0 0

Closed: Not Reported Abandoned: Not Reported Abandon da: Site id: MD7000000516114 0

Map ID: 78 Objectid: 516108 County let: Not Reported

Permit: BC950028 Mgs id: Not Reported B1 recd: B1 seq: 4918 2007 323 City: **HUNT VALLEY** State:

ROBERT ATKINSON Zip: 21030 Driller na:

Est gpm pr: Driller id: MGD 67 0 Test, Observation, Monitoring Use for wa: Approx dep: 15 Replacemen: Drill meth: **BORED** Ν

Wapid: Not Reported Subdivisio: Not Reported

Section: Lot: 5 DUNDALK Nearest to: Town dista:

Town direc: NW **BROENING HWY** Road name: Road side: Ν Road dista: 780 FT

Tax map: 26 Block: 6997 Not Reported N grid83: Parcel: 176708 439650 Lat dec de: 39.257645 E grid83: -76.540601 2007 320 Lon dec de: Issue date: Special fl: Not Reported C1 seq: 5356 C1 recd: 2007 4 9 Completion: 2007 315 Total dept: Num unsucc: 0 14 Hydrofract: Grouted: Ν Υ Grout type: CM Grout top: 0 Grout bott: 6 Casing typ: PL

Casing dia: Casing dep: 9 PL Casing hei: Not Reported Screen typ: Top screen: Bottom scr: 14 Screen t 1: Not Reported Top scre 1: 0

Bottom s 1: Screen t 2: Not Reported 0 Top scre 2: Bottom s 2: 0

Screen dia: Not Reported 1 Flowing we:

Telescopin: Not Reported Log type: Not Reported Hrs pumped: Pumping ra: 0

Level befo: Level duri: Test pump: Not Reported Pump insta: Ν Install pu: Not Reported Capacity: Λ Pump hp: 0 Column len:

Closed: Not Reported Abandoned: Not Reported

MD7000000516108 Abandon da: Site id:

Objectid: 516112 County let: Not Reported Permit: BC950032 Mgs id: Not Reported 2007 323 B1 seq: 4779 B1 recd: **HUNT VALLEY** City: State: MD

ROBERT ATKINSON Zip: 21030 Driller na: Driller id: MGD Est gpm pr:

Use for wa: Test, Observation, Monitoring Approx dep: 15 Drill meth: **BORED** Replacemen: Ν

Not Reported Subdivisio: Not Reported Wapid:

Section: Lot: **DUNDALK** Town dista: Nearest to:

NW Road name: **BROENING HWY** Town direc: Road side: Ν Road dista: 840 FT

26 Block: 6997 Tax map: Not Reported N grid83: 176708 Parcel: E grid83: 439650 Lat dec de: 39.257645 Lon dec de: -76.540601 Issue date: 2007 320 Special fl: Not Reported C1 seq: 5364 2007 4 9 C1 recd: Completion: 2007 315 Total dept: 10 Num unsucc: 0 Hydrofract: Grouted: Υ Ν

Grout type: CM Grout top: 0 Grout bott: 2 Casing typ: PL Casing dia: 1 Casing dep: 5 Casing hei: Not Reported Screen typ: PL

Top screen: Bottom scr: 10 Screen t 1: Not Reported Top scre 1: 0

Bottom s 1: Screen t 2: Not Reported 0 Top scre 2: 0 Bottom s 2:

Screen dia: Flowing we: Not Reported Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 0 Pumping ra: 0 Level befo: 0 Level duri: 0

Ν Test pump: Not Reported Pump insta: Install pu: Not Reported Capacity: 0 Pump hp: Column len:

Closed: Not Reported Abandoned: Not Reported MD7000000516112 Abandon da: Site id:

Map ID: 78 Objectid: 516113 County let: Not Reported Permit: BC950033 Mgs id: Not Reported B1 seq: 4780 B1 recd: 2007 323

City: **HUNT VALLEY** State: MD Zip: 21030 Driller na: **ROBERT ATKINSON**

Driller id: MGD 67 Est gpm pr: Use for wa: Test, Observation, Monitoring Approx dep: 15

Drill meth: **BORED** Replacemen: Ν Not Reported

Wapid: Not Reported Subdivisio: Section: Lot: 5

DUNDALK Nearest to: Town dista:

NW **BROENING HWY** Town direc: Road name: Road side: Road dista: 540 FT

Tax map: 26 Block: 6997 Not Reported Parcel: N grid83: 176708 439650 Lat dec de: 39.257645

E grid83: Lon dec de: -76.540601 Issue date: 2007 320 Special fl: Not Reported C1 seq: 5366 C1 recd: 2007 4 9 Completion: 2007 315

Total dept: 18 Num unsucc: 0

Hydrofract: Ν Υ Grouted: Grout type: CM Grout top: 0 Grout bott: 10 Casing typ: PL Casing dep: Casing dia: 13 Casing hei: Not Reported Screen typ: PLTop screen: Bottom scr: 18 13 Screen t 1: Not Reported Top scre 1:

Bottom s 1: 0 Screen t 2: Not Reported Top scre 2: Not Reported Top scre 2: 0

Screen dia: 1 Flowing we: Not Reported Telescopin: Not Reported Log type: Not Reported

 Hrs pumped:
 0
 Pumping ra:
 0

 Level befo:
 0
 Level duri:
 0

 Test pump:
 Not Reported
 Pump insta:
 N

 Install pu:
 Not Reported
 Capacity:
 0

Pump hp:0Column len:0Closed:Not ReportedAbandoned:Not ReportedAbandon da:0Site id:MD700000516113

Map ID: 78 Objectid: 516109 County let: Not Reported Permit: BC950029 Mgs id: Not Reported B1 seq: 4919 B1 recd: 2007 323 City: **HUNT VALLEY** State:

Zip: 21030 Driller na: ROBERT ATKINSON

Driller id:MGD 67Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:15Drill meth:BOREDReplacemen:N

Wapid: Not Reported Subdivisio: Not Reported Section: 1 Lot: 5

Nearest to: DUNDALK Town dista: 1

Town direc: NW Road name: BROENING HWY Road side: N Road dista: 480 FT

Tax map: 26 Block: 6997 Not Reported N grid83: Parcel: 176708 439650 Lat dec de: E grid83: 39.257645 -76.540601 2007 320 Lon dec de: Issue date: Special fl: Not Reported C1 seq: 5368 C1 recd: 2007 4 9 Completion: 2007 313 Total dept: Num unsucc: 0 15 Hydrofract: Grouted: Ν Υ Grout type: CM Grout top: 0 Grout bott: 7 Casing typ: PL Casing dia: Casing dep: 10

 Casing dia:
 1
 Casing dep:
 10

 Casing hei:
 Not Reported
 Screen typ:
 PL

 Top screen:
 10
 Bottom scr:
 15

 Screen t 1:
 Not Reported
 Top scre 1:
 0

Bottom s 1: 0 Screen t 2: Not Reported
Top scre 2: 0 Bottom s 2: 0
Screen dia: 1 Flowing we: Not Reported

Screen dia: 1 Flowing we: Not Reported Telescopin: Not Reported Log type: Not Reported

Hrs pumped: Pumping ra: 0 Level befo: Level duri: Test pump: Not Reported Pump insta: Ν Install pu: Not Reported Capacity: Λ Pump hp: 0 Column len:

Closed: Not Reported Abandoned: Not Reported

Abandon da: 0 Site id: MD7000000516109

Objectid: 544401 County let: Not Reported Permit: BC130017 Mgs id: Not Reported B1 seq: 0050 B1 recd: 2012 816 **BALTIMORE** City: State: MD

 Zip:
 21222
 Driller na:
 SAMUEL A CONNELLY

 Driller id:
 MWD 572
 Est gpm pr:
 0

Driller id:MWD 572Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:25Drill meth:BOREDReplacemen:N

Wapid:Not ReportedSubdivisio:Not ReportedSection:Not ReportedLot:Not ReportedNearest to:BALTIMORETown dista:Not Reported

Town direc: Not Reported Road name: 2701 BROENING HWY

Road side: Ν Road dista: 10 FT 26 Block: 6997 Tax map: Not Reported N grid83: Parcel: 0 E grid83: Lat dec de: 39.257632 0

Lon dec de: -76.533854 Issue date: 201210 2 Special fl: Not Reported C1 seq: 8378 C1 recd: 20121011 Completion: 2012 9 4 Total dept: 14 Num unsucc: 0 Hydrofract: Ν Grouted: Υ Grout type: BC Grout top: Grout bott: 3 Casing typ: PL 2 Casing dia: Casing dep: 7

 Casing hei:
 +3
 Screen typ:
 PL

 Top screen:
 4
 Bottom scr:
 14

 Screen t 1:
 Not Reported
 Top scre 1:
 0

Bottom s 1: 0 Screen t 2: Not Reported Top scre 2: 0 Bottom s 2: 0

Screen dia: 2 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported Hrs pumped: 1 Pumping ra: 1

Level befo:1Level duri:1Test pump:Not ReportedPump insta:NInstall pu:Not ReportedCapacity:0

Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported Abandon da: Not Reported Site id: MD700000544401

Map ID: 79 Objectid: 516121 County let: Not Reported Permit: BC950022 Mgs id: Not Reported B1 seq: 4912 B1 recd: 2007 3 7 City: **HUNT VALLEY** State: MD

Zip: 21030 Driller na: R ATKINSON
Driller id: MGD 67 Est gpm pr: 0

Driller id:MGD 67Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:15Drill meth:BOREDReplacemen:N

Wapid: Not Reported Subdivisio: Not Reported

vvapia: Not Reported Subalvisio: Not Reported
Section: 1 Lot: 5

Section: 1 Lot: 5
Nearest to: DUNDALK Town dista: 1

Town direc: NW Road name: BROENING HWY

 Road side:
 N
 Road dista:
 90 FT

 Tax map:
 26
 Block:
 6997

Not Reported Parcel: N grid83: 176708 E grid83: 439955 Lat dec de: 39.257631 Lon dec de: -76.537069 Issue date: 2007 3 5 Special fl: Not Reported C1 seq: 5367 C1 recd: 2007 4 9 Completion: 2007 315

Total dept: 17 Num unsucc: 0

Hydrofract: Grouted: Υ N Grout type: CM Grout top: 0 Grout bott: 9 Casing typ: PL Casing dep: Casing dia: 1 12 PLCasing hei: Not Reported Screen typ: Top screen: Bottom scr: 17 12 Screen t 1: Not Reported Top scre 1: Bottom s 1: Screen t 2: Not Reported

Top scre 2: 0 Bottom s 2: 0
Screen dia: 1 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported Hrs pumped: 0 Pumping ra: 0

Level befo: 0 Level duri: 0 Test pump: Not Reported Pump insta: Ν Install pu: Not Reported 0 Capacity: Column len: Pump hp: 0 0

Closed: Not Reported Abandoned: Not Reported
Abandon da: 0 Site id: MD700000516121

Map ID: 79 Objectid: 516123 County let: Not Reported Permit: BC950024 Mgs id: Not Reported B1 seq: 4914 B1 recd: 2007 3 7 City: **HUNT VALLEY** State: MD R ATKINSON Zip: 21030 Driller na:

Driller id: MGD 67 Est gpm pr: 0
Use for wa: Test, Observation, Monitoring Approx dep: 15

Drill meth:

BORED

Not Reported

Not Reported

Replacemen:

Not Reported

Not Reported

Section:1Lot:5Nearest to:DUNDALKTown dista:1

Town direc: NW Road name: BROENING HWY Road side: N Road dista: 300 FT

Tax map: 26 Block: 6997 Not Reported N grid83: Parcel: 176708 439955 Lat dec de: E grid83: 39.257631 -76.537069 2007 3 5 Lon dec de: Issue date: Special fl: Not Reported C1 seq: 5365 C1 recd: 2007 4 9 Completion: 2007 313 Total dept: Num unsucc: 0 18 Hydrofract: Grouted: Ν Υ Grout type: CM Grout top: 0 Grout bott: 10 Casing typ: PL Casing dep: 13

 Casing dia:
 1
 Casing dep:
 13

 Casing hei:
 Not Reported
 Screen typ:
 PL

 Top screen:
 13
 Bottom scr:
 18

 Screen t 1:
 Not Reported
 Top scre 1:
 0

Bottom s 1: 0 Screen t 2: Not Reported Top scre 2: 0 Bottom s 2: 0

Screen dia: 1 Flowing we: Not Reported Telescopin: Not Reported Log type: Not Reported

 Hrs pumped:
 0
 Pumping ra:
 0

 Level befo:
 0
 Level duri:
 0

 Test pump:
 Not Reported
 Pump insta:
 N

 Install pu:
 Not Reported
 Capacity:
 0

Pump hp:0Column len:0Closed:Not ReportedAbandoned:Not Reported

Abandon da: 0 Site id: MD7000000516123

Objectid: 516084 County let: Not Reported Permit: BC950020 Mgs id: Not Reported B1 seq: 4910 B1 recd: 2007 3 7 **HUNT VALLEY** City: State: MD Zip: 21030 Driller na: R ATKINSON

Driller id: MGD 67 Est gpm pr: 0 Use for wa: Test, Observation, Monitoring Approx dep: 15

Drill meth: **BORED** Replacemen: Ν Not Reported Subdivisio: Wapid:

Not Reported Section: Lot:

DUNDALK Town dista: Nearest to: NW Road name: **BROENING HWY** Town direc:

Road side: Ν Road dista: 720 FT 26 Block: 6997 Tax map: Not Reported N grid83: 176708 Parcel: E grid83: 439955 Lat dec de: 39.257631 Lon dec de: -76.537069 Issue date: 2007 3 5 Special fl: Not Reported C1 seq: 5372 C1 recd: 2007 4 9 Completion: 2007 315

Total dept: 24 Num unsucc: 0 Hydrofract: Grouted: Υ Ν Grout type: CM Grout top: 0 Grout bott: 16 Casing typ: PL Casing dia: Casing dep: 19 1 Not Reported Screen typ: PL

Casing hei: Top screen: 19 Bottom scr: 24 Screen t 1: Not Reported Top scre 1: 0

Bottom s 1: Screen t 2: Not Reported 0 Top scre 2: 0 Bottom s 2:

Screen dia: Flowing we: Not Reported Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 0 Pumping ra: 0 Level befo: 0 Level duri: 0

Ν Test pump: Not Reported Pump insta: Install pu: Not Reported Capacity: 0 Pump hp: Column len:

Closed: Not Reported Abandoned: Not Reported

MD7000000516084 Abandon da: Site id:

Map ID: 79 Objectid: 516083 County let: Not Reported Permit: BC950019 Mgs id: Not Reported B1 seq: 4909 B1 recd: 2007 3 7

City: **HUNT VALLEY** State: MD Zip: 21030 Driller na: **R ATKINSON** 0

Driller id: MGD 67 Est gpm pr: Use for wa: Test, Observation, Monitoring Approx dep: 15 Drill meth: **BORED** Replacemen: Ν

Not Reported Wapid: Not Reported Subdivisio:

Section: Lot: 5 **DUNDALK** Nearest to: Town dista:

NW **BROENING HWY** Town direc: Road name:

Road side: Road dista: 420 FT Tax map: 26 Block: 6997

Not Reported Parcel: N grid83: 176708 E grid83: 439955 Lat dec de: 39.257631 Lon dec de: -76.537069 Issue date: 2007 3 5 Special fl: Not Reported C1 seq: 5359 C1 recd: 2007 4 9 Completion: 2007 314

Total dept: 13 Num unsucc: 0

Hydrofract: Grouted: Υ N Grout type: CM Grout top: 0 Grout bott: 5 Casing typ: PL Casing dep: Casing dia: 1 8 Casing hei: Not Reported Screen typ: PL Top screen: Bottom scr: 13 8 Screen t 1: Not Reported Top scre 1:

Bottom s 1: Screen t 2: Not Reported Top scre 2: 0 Bottom s 2:

Screen dia: Not Reported Flowing we: 1 Not Reported Telescopin: Not Reported Log type:

Hrs pumped: Pumping ra: Level befo: 0 Level duri: 0 Test pump: Not Reported Pump insta: Ν Install pu: Not Reported 0 Capacity: Column len: Pump hp: 0 0

Closed: Not Reported Abandoned: Not Reported Abandon da: MD7000000516083 0 Site id:

Map ID: 79 Objectid: 516085 County let: Not Reported

Permit: BC950021 Mgs id: Not Reported B1 seq: 4911 B1 recd: 2007 3 7 City: **HUNT VALLEY** State: MD

R ATKINSON Zip: 21030 Driller na: Est gpm pr: Driller id: MGD 67 0

Test, Observation, Monitoring Use for wa: Approx dep: 15 Replacemen: Drill meth: **BORED** Ν

Wapid: Not Reported Subdivisio: Not Reported

Section: Lot: 5 DUNDALK Nearest to: Town dista:

NW **BROENING HWY** Town direc: Road name: Road side: Ν Road dista: 300 FT

Tax map: 26 Block: 6997 Not Reported N grid83: Parcel: 176708 439955 Lat dec de: E grid83: 39.257631 -76.537069 2007 3 5 Lon dec de: Issue date: Special fl: C1 seq: 5358 C1 recd: 2007 4 9 Completion: 2007 313 Total dept: Num unsucc: 0 13 Hydrofract: Grouted: Ν Υ Grout type: CM Grout top: 0 Grout bott: 5 Casing typ: PL

Casing dia: Casing dep: 8 Casing hei: Not Reported Screen typ: PLTop screen: Bottom scr: 13 Screen t 1: Not Reported Top scre 1: 0

Bottom s 1: Screen t 2: Not Reported 0 0

Top scre 2: Bottom s 2: Screen dia: Not Reported 1 Flowing we:

Telescopin: Not Reported Log type: Not Reported

Hrs pumped: Pumping ra: 0 Level befo: Level duri: Test pump: Not Reported Pump insta: Ν Install pu: Not Reported Capacity: Λ

Pump hp: 0 Column len:

Closed: Not Reported Abandoned: Not Reported MD7000000516085 Abandon da: Site id:

Map ID: 79

Objectid: 516107 County let: Not Reported Permit: BC950027 Mgs id: Not Reported B1 seq: 4917 B1 recd: 2007 3 7 City: **HUNT VALLEY** State: MD Zip: 21030 Driller na: R ATKINSON

Driller id: MGD 67 Est gpm pr: 0
Use for wa: Test, Observation, Monitoring Approx dep: 15

Drill meth:

BORED

Not Reported

Not Reported

Subdivisio:

No

Wapid: Not Reported Subdivisio: Not Reported Section: 1 Lot: 5

Nearest to: DUNDALK Town dista: 1
Town direc: NW Road name: BROENING HWY

Road side: Ν Road dista: 240 FT 26 Block: 6997 Tax map: Not Reported N grid83: 176708 Parcel: E grid83: 439955 Lat dec de: 39.257631 Lon dec de: -76.537069 Issue date: 2007 3 5 Special fl: Not Reported C1 seq: 5362

C1 recd: 2007 4 9 Completion: 2007 313 Total dept: 10 Num unsucc: 0 Hydrofract: Grouted: Υ Ν Grout type: CM Grout top: 0 Grout bott: 2 Casing typ: PL Casing dia: 1 Casing dep: 5

Casing hei: Not Reported Screen typ: PL
Top screen: 5 Bottom scr: 10
Screen t 1: Not Reported Top scree 1: 0

Bottom s 1: O Screen t 2: Not Reported

Top scre 2: 0 Bottom s 2: 0 Screen dia: 1 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported

 Hrs pumped:
 0
 Pumping ra:
 0

 Level befo:
 0
 Level duri:
 0

 Test pump:
 Not Reported
 Pump insta:
 N

Test pump: Not Reported Pump insta: N Install pu: Not Reported Capacity: 0 Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported

Abandon da: 0 Site id: MD7000000516107

 Map ID:
 79

 Objectid:
 516081
 County let:
 Not Reported

 Permit:
 BC950017
 Mgs id:
 Not Reported

 B1 seq:
 4908
 B1 recd:
 2007 3 7

 City:
 HUNT VALLEY
 State:
 MD

 Zip:
 21030
 Driller na:
 R ATKINSON

 Driller id:
 MGD 67
 Est gpm pr:
 0

Use for wa: Test, Observation, Monitoring Approx dep: 15
Drill meth: BORED Replacemen: N

Wapid: Not Reported Subdivisio: Not Reported

vvapia: Not Reported Subdivisio: Not Reported
Section: 1 Lot: 5

Section: 1 Lot: 5
Nearest to: DUNDALK Town dista: 1

Town direc: NW Road name: BROENING HWY

Road side: N Road dista: 660 FT

Tax map: 26 Block: 6997 Not Reported Parcel: N grid83: 176708 E grid83: 439955 Lat dec de: 39.257631 Lon dec de: -76.537069 Issue date: 2007 3 5 Special fl: Not Reported C1 seq: 5355 C1 recd: 2007 4 9 Completion: 2007 315

Total dept: 14 Num unsucc: 0

Hydrofract: Grouted: Υ N Grout type: CM Grout top: 0 Grout bott: 6 Casing typ: PL Casing dep: Casing dia: 1 9 PL Casing hei: Not Reported Screen typ: Top screen: Bottom scr: 14 Screen t 1: Not Reported Top scre 1: Bottom s 1: Screen t 2: Not Reported

Top scre 2: 0 Bottom s 2: Screen dia: Not Reported Flowing we: 1

Not Reported Telescopin: Not Reported Log type: Hrs pumped: Pumping ra:

Level befo: 0 Level duri: 0 Test pump: Not Reported Pump insta: Ν Install pu: Not Reported 0 Capacity: Column len: Pump hp: 0 0

Closed: Not Reported Abandoned: Not Reported Abandon da: MD7000000516081 0 Site id:

Map ID: 79 Objectid: 516105 County let: Not Reported Permit: BC950025 Mgs id: Not Reported B1 seq: 4915 B1 recd: 2007 3 7 City: **HUNT VALLEY** State: MD R ATKINSON Zip: 21030 Driller na:

Est gpm pr: Driller id: MGD 67 0 Test, Observation, Monitoring Use for wa: Approx dep: 15

Replacemen: Drill meth: **BORED** Ν Wapid: Not Reported Subdivisio: Not Reported

Section: Lot: 5 DUNDALK Nearest to: Town dista:

NW **BROENING HWY** Town direc: Road name: Road side: Ν Road dista: 40 FT

Tax map: 26 Block: 6997 Not Reported N grid83: Parcel: 176708 439955 Lat dec de: E grid83: 39.257631 -76.537069 2007 3 5 Lon dec de: Issue date: Special fl: Not Reported C1 seq: 5357 C1 recd: 2007 4 9 Completion: 2007 313 Total dept: Num unsucc: 0 14 Hydrofract: Grouted: Ν Υ Grout type: CM Grout top: 0 Grout bott: 6 Casing typ: PL 9

Casing dia: Casing dep: PL Casing hei: Not Reported Screen typ: Top screen: Bottom scr: 14 Screen t 1: Not Reported Top scre 1: 0

Bottom s 1: Screen t 2: Not Reported 0 Top scre 2: Bottom s 2: 0 Screen dia: Not Reported 1 Flowing we:

Telescopin: Not Reported Log type: Not Reported

Hrs pumped: Pumping ra: Level befo: Level duri: Not Reported Test pump: Pump insta: Ν Install pu: Not Reported Capacity: Λ

Pump hp: 0 Column len:

Closed: Not Reported Abandoned: Not Reported MD7000000516105 Abandon da: Site id:

Map ID: 79

Objectid: 516082 County let: Not Reported Permit: BC950018 Mgs id: Not Reported B1 seq: 4776 B1 recd: 2007 3 7 **HUNT VALLEY** City: State: MD 21030 Driller na: R ATKINSON Zip:

Driller id: MGD 67 Est gpm pr: 0
Use for wa: Test, Observation, Monitoring Approx dep: 15

Use for wa: Test, Observation, Monitoring Approx dep: 15
Drill meth: BORED Replacemen: N

Wapid: Not Reported Subdivisio: Not Reported Section: 1 Lot: 5

Nearest to: DUNDALK Town dista: 1

Town direc: NW Road name: BROENING HWY Road side: N Road dista: 840 FT

26 Block: 6997 Tax map: Not Reported N grid83: 176708 Parcel: E grid83: 439955 Lat dec de: 39.257631 Lon dec de: -76.537069 Issue date: 2007 3 5 Special fl: Not Reported C1 seq: 5360 C1 recd: 2007 4 9 Completion: 2007 315 Total dept: 13 Num unsucc: 0

Hydrofract: Grouted: Υ Ν Grout type: CM Grout top: 0 Grout bott: 5 Casing typ: PL Casing dia: Casing dep: 8 1 Casing hei: Not Reported Screen typ: PL

Casing hei: Not Reported Screen typ: PL
Top screen: 8 Bottom scr: 13
Screen t 1: Not Reported Top scre 1: 0

Bottom s 1: 0 Screen t 2: Not Reported Top scre 2: 0 Bottom s 2: 0

Top scre 2: 0 Bottom s 2: 0 Screen dia: 1 Flowing we: Not Reported

Screen dia: 1 Flowing we: Not Reported Telescopin: Not Reported Log type: Not Reported

 Hrs pumped:
 0
 Pumping ra:
 0

 Level befo:
 0
 Level duri:
 0

 Test pump:
 Not Reported
 Pump insta:
 N

Install pu: Not Reported Pump Insta: Not Install pu: Not Reported Capacity: 0
Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported

Abandon da: 0 Site id: MD7000000516082

 Map ID:
 79

 Objectid:
 516106
 County let:
 Not Reported

 Permit:
 BC950026
 Mgs id:
 Not Reported

 B1 seq:
 4916
 B1 recd:
 2007 3 7

 City:
 HUNT VALLEY
 State:
 MD

 Zip:
 21030
 Driller na:
 R ATKINSON

 Driller id:
 MGD 67
 Est gpm pr:
 0

Use for wa: Test, Observation, Monitoring Approx dep: 15
Drill meth: BORED Replacemen: N

Wapid: Not Reported Subdivisio: Not Reported

Section: 1 Lot: 5

Nearest to:DUNDALKTown dista:1Town direc:NWRoad name:BROENING HWY

Road side: N Road dista: 60 FT
Tax map: 26 Block: 6997

Not Reported Parcel: N grid83: 176708 E grid83: 439955 Lat dec de: 39.257631 Lon dec de: -76.537069 Issue date: 2007 3 5 Special fl: Not Reported C1 seq: 5371 C1 recd: 2007 4 9 Completion: 2007 314 Total dept: 20 Num unsucc: 0

Hydrofract: Ν Υ Grouted: Grout type: CM Grout top: 0 Grout bott: 12 Casing typ: PL Casing dep: Casing dia: 1 15 Casing hei: Not Reported Screen typ: PLTop screen: Bottom scr: 20 15 Screen t 1: Not Reported Top scre 1:

Bottom s 1: 0 Screen t 2: Not Reported Top scre 2: 0 Bottom s 2: 0

Screen dia: 1 Flowing we: Not Reported Telescopin: Not Reported Log type: Not Reported

Hrs pumped: Pumping ra: Level befo: 0 Level duri: 0 Test pump: Not Reported Pump insta: Ν Install pu: Not Reported 0 Capacity: Column len: Pump hp: 0 0

Closed: Not Reported Abandoned: Not Reported
Abandon da: 0 Site id: MD700000516106

Abandon da: 0 Site id: MD/000000516106

Map ID: 79 Objectid: 516122 County let: Not Reported Permit: BC950023 Mgs id: Not Reported B1 seq: 4913 B1 recd: 2007 3 7 City: **HUNT VALLEY** State: MD R ATKINSON Zip: 21030 Driller na:

Driller id: MGD 67 Est gpm pr: 0
Use for wa: Test, Observation, Monitoring Approx dep: 15

Drill meth:

BORED

Replacemen:

Not Reported

Subdivisio:

Not Reported

Section: 1 Lot: 5

Nearest to:DUNDALKTown dista:1Town direc:NWRoad name:BROENING HWY

Road side: Ν Road dista: 180 FT Tax map: 26 Block: 6997 Not Reported N grid83: Parcel: 176708 439955 Lat dec de: E grid83: 39.257631 -76.537069 2007 3 5 Lon dec de: Issue date: Special fl: Not Reported C1 seq: 5369 C1 recd: 2007 4 9 Completion: 2007 314 Total dept: Num unsucc: 0 15 Hydrofract: Grouted: Ν Υ Grout type: CM Grout top: 0 Grout bott: 7 Casing typ: PL

 Casing dia:
 1
 Casing dep:
 10

 Casing hei:
 Not Reported
 Screen typ:
 PL

 Top screen:
 10
 Bottom scr:
 15

 Screen t 1:
 Not Reported
 Top scre 1:
 0

Bottom s 1: 0 Screen t 2: Not Reported Top scre 2: 0 Bottom s 2: 0

Screen dia: 1 Flowing we: Not Reported Telescopin: Not Reported Log type: Not Reported

 Hrs pumped:
 0
 Pumping ra:
 0

 Level befo:
 0
 Level duri:
 0

 Test pump:
 Not Reported
 Pump insta:
 N

 Install pu:
 Not Reported
 Capacity:
 0

Pump hp: 0 Column len: 0
Closed: Not Reported Abandoned: Not Reported

Abandon da: 0 Site id: MD7000000516122

Objectid: 544234 County let: Not Reported Permit: BC130031 Mgs id: Not Reported B1 seq: 0048 B1 recd: 2012 816 **BALTIMORE** City: State: MD

SAMUEL CONNELLY Zip: 21222 Driller na: Driller id: MWD 572 Est gpm pr:

Use for wa: Test, Observation, Monitoring Approx dep: 25 Drill meth: **BORED** Replacemen:

Not Reported Subdivisio: Not Reported Wapid: Not Reported Not Reported Section: Lot: Town dista: Nearest to: **BALTIMORE** Not Reported

Not Reported Road name: 2701 BROENING HWY Town direc:

Road side: Ν Road dista: 75 FT 26 Block: 6997 Tax map: Not Reported N grid83: Parcel: 0 E grid83: Lat dec de: 39.257623 0 Lon dec de: -76.53342 Issue date: 201210 2

Special fl: Not Reported 14693 C1 seq: C1 recd: 20121011 Completion: 2012 827 Total dept: 13 Num unsucc: 0 Hydrofract: Grouted: Υ Ν Grout type: BC Grout top: 2 PL Grout bott: 4 Casing typ: 2 Casing dia: Casing dep: 8

Casing hei: Screen typ: PL +3 Top screen: 13 Bottom scr: 8 Screen t 1: Not Reported Top scre 1: 0

Bottom s 1: Screen t 2: 0 Not Reported Top scre 2: 0 Bottom s 2:

Screen dia: 2 Flowing we: Not Reported

Telescopin: Not Reported Not Reported Log type: Hrs pumped: Pumping ra:

Level befo: Level duri: 1 1 Test pump: Not Reported Pump insta: N Install pu: Not Reported Capacity: n Pump hp: Column len:

Closed: Not Reported Abandoned: Not Reported

MD7000000544234 Abandon da: Site id:

Map ID: 69 Objectid: 544232 County let: Not Reported

Permit: BC130029 Mgs id: Not Reported B1 seq: 0047 B1 recd: 2012 816 City: **BALTIMORE** State: MD

Zip: 21222 Driller na: SAMUEL A CONNELLY Driller id: MWD 572 Est gpm pr:

Use for wa: Test, Observation, Monitoring Approx dep: 25 Drill meth: **BORED** Replacemen:

Not Reported Wapid: Not Reported Subdivisio: Not Reported Section: Lot: Not Reported Nearest to: **BALTIMORE** Town dista: Not Reported

Not Reported 2701 BROENING HWY Town direc: Road name:

Road side: Road dista: 100 FT Tax map: 26 Block: 6997

Parcel: Not Reported N grid83: 0

E grid83: Lat dec de: 39.257623 Lon dec de: -76.532957 Issue date: 201210 2 Special fl: Not Reported C1 seq: 14712 C1 recd: 20121011 Completion: 2012 823

Total dept: 9 Num unsucc: 0

Hydrofract:	N	Grouted:	Υ
Grout type:	BC	Grout top:	1
Grout bott:	5	Casing typ:	PL
Casing dia:	2	Casing dep:	4
Casing hei:	+3	Screen typ:	PL
Top screen:	0	Bottom scr:	4
Screen t 1:	Not Reported	Top scre 1:	0
Bottom s 1:	0	Screen t 2:	Not F

Bottom s 1: 0 Screen t 2: Not Reported Top scre 2: 0 Bottom s 2: 0

Screen dia: 2 Flowing we: Not Reported Telescopin: Not Reported Log type: Not Reported

Hrs pumped: Pumping ra: Level befo: Level duri: Test pump: Not Reported Pump insta: Ν Install pu: Not Reported Capacity: 0 Column len: Pump hp: 0 0

Closed: Not Reported Abandoned: Not Reported
Abandon da: 0 Site id: MD700000544232

Map ID: 69 Objectid: 544228 County let: Not Reported Not Reported Permit: BC130025 Mgs id: B1 recd: B1 seq: 0074 2012 816 City: **BALTIMORE** State:

Zip:21222Driller na:SAMUEL CONNELLY

Driller id:MWD 572Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:70Drill meth:BOREDReplacemen:N

Wapid:Not ReportedSubdivisio:Not ReportedSection:Not ReportedLot:Not ReportedNearest to:BALTIMORETown dista:Not ReportedTown direc:Not ReportedRoad name:2701 BROENIN

Town direc: Not Reported Road name: 2701 BROENING HWY Road side: No Road dista: 250 FT

 Road side:
 N
 Road dista:
 250 FT

 Tax map:
 26
 Block:
 6997

 Parcel:
 Not Reported
 N grid83:
 0

39.257623 Lat dec de: E grid83: -76.532334 201210 2 Lon dec de: Issue date: Special fl: Not Reported C1 seq: 14694 C1 recd: 20121011 Completion: 2012 828 Total dept: 55 Num unsucc: 0 Hydrofract: Grouted: Ν Υ Grout type: CM Grout top: 0 Grout bott: 41 Casing typ: PL Casing dia: 2 Casing dep: 45

 Casing hei:
 +3
 Screen typ:
 PL

 Top screen:
 55
 Bottom scr:
 45

 Screen t 1:
 Not Reported
 Top scre 1:
 0

 Bottom s 1:
 0
 Screen t 2:
 Not Reported

 Top scre 2:
 0
 Bottom s 2:
 0

Screen dia: 2 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported

Hrs pumped:1Pumping ra:1Level befo:1Level duri:1Test pump:Not ReportedPump insta:NInstall pu:Not ReportedCapacity:0

Install pu:Not ReportedCapacity:0Pump hp:0Column len:0

Closed: Not Reported Abandoned: Not Reported Abandon da: Not Reported Site id: MD700000544228

Objectid: 544227 County let: Not Reported Permit: BC130024 Mgs id: Not Reported B1 seq: 0045 B1 recd: 2012 816 **BALTIMORE** City: State: MD

SAMUEL A CONNELLY 21222 Driller na: Zip: Driller id: MWD 572 Est gpm pr:

Use for wa: Test, Observation, Monitoring Approx dep: 25 Drill meth: **BORED** Replacemen:

Not Reported Subdivisio: Not Reported Wapid: Not Reported Not Reported Section: Lot: Town dista: Nearest to: **BALTIMORE** Not Reported

Not Reported Road name: 2701 BROENING HWY Town direc:

Road side: Ν Road dista: 100 FT 26 Block: 6997 Tax map: Not Reported N grid83: Parcel: 0 E grid83: Lat dec de: 39.25759 0 Lon dec de: -76.532327 Issue date: 201210 2 Special fl: Not Reported 19825 C1 seq: 2012 830

C1 recd: 20121011 Completion: Total dept: 14 Num unsucc: 0 Hydrofract: Ν Grouted: Υ Grout type: BC Grout top: Grout bott: 2 Casing typ: PL 2 Casing dia: Casing dep: 4 Casing hei: Screen typ: PL +3 Top screen: 14 Bottom scr:

Screen t 1: Not Reported Top scre 1: 0 Screen t 2: Bottom s 1: 0 Not Reported

Top scre 2: 0 Bottom s 2: Screen dia: 2 Not Reported

Flowing we: Telescopin: Not Reported Not Reported Log type:

Hrs pumped: Pumping ra: Level befo: Level duri: 1 1 Test pump: Not Reported Pump insta: N

Install pu: Not Reported Capacity: n Pump hp: Column len:

Closed: Not Reported Abandoned: Not Reported MD7000000544227 Abandon da: Site id:

Map ID: 69 Objectid: 544226 County let: Not Reported Permit: BC130023 Mgs id: Not Reported B1 seq: 0043 B1 recd: 2012 816

City: **BALTIMORE** State: MD Zip: 21222 Driller na: SAMUEL A CONNELLY

Driller id: MWD 572 Est gpm pr: Use for wa: Test, Observation, Monitoring Approx dep: 25

Drill meth: **BORED** Replacemen: Not Reported Wapid: Not Reported Subdivisio: Not Reported Section: Lot: Not Reported Nearest to: **BALTIMORE** Town dista: Not Reported

Not Reported 2701 BROENING HWY Town direc: Road name:

Road side: Road dista: 400 FT Tax map: 26 Block: 6997

Parcel: Not Reported N grid83: 0

E grid83: Lat dec de: 39.257543 Lon dec de: -76.532025 Issue date: 201210 2 14688

Special fl: Not Reported C1 seq: C1 recd: 20121011 Completion: 2012 823 Total dept: 14 Num unsucc: 0

Hydrofract: Ν Grouted: Υ Grout type: BC Grout top: 1 Grout bott: 3 Casing typ: PL Casing dep: Casing dia: 2 4 PL Casing hei: +3 Screen typ: Top screen: 14 Bottom scr: 4 Screen t 1: Not Reported Top scre 1:

Bottom s 1: Screen t 2: Not Reported Top scre 2: 0 Bottom s 2:

Screen dia: 2 Not Reported Flowing we:

Not Reported Telescopin: Not Reported Log type: Hrs pumped: Pumping ra:

Level befo: Level duri:

Test pump: Not Reported Pump insta: Not Reported Install pu: Not Reported Capacity: 0

Column len: Pump hp: 0 0

Closed: Not Reported Abandoned: Not Reported Abandon da: MD7000000544226 0 Site id:

Map ID: 69 Objectid: 544231 County let: Not Reported Permit: BC130028 Mgs id: Not Reported

B1 seq: 0046 B1 recd: 2012 816 City: **BALTIMORE** State:

SAMUEL A CONNELLY Zip: 21222 Driller na:

Est gpm pr: Driller id: MWD 572 0 Test, Observation, Monitoring Use for wa: Approx dep: 25 Replacemen: Drill meth: **BORED** Ν

Wapid: Not Reported Subdivisio: Not Reported Section: Not Reported Lot: Not Reported **BALTIMORE** Not Reported Nearest to: Town dista:

Not Reported 2701 BROENING HWY Town direc: Road name: Road side: Ν Road dista: 10 FT

Tax map: 26 Block: 6997 Not Reported N grid83: Parcel: 0

Lat dec de: 39.257351 E grid83: -76.533004 201210 2 Lon dec de: Issue date: Special fl: Not Reported C1 seq: 19826 C1 recd: 20121011 Completion: 2012 830 Total dept: Num unsucc: 0 15 Hydrofract: Grouted: Ν Υ

Grout type: вс Grout top: 1 Grout bott: 3 Casing typ: PL Casing dia: 2 Casing dep: 5 PL Casing hei: +3 Screen typ: Top screen: 5 Bottom scr: 15 Screen t 1: Not Reported Top scre 1: 0

Bottom s 1: Screen t 2: Not Reported 0 0

Top scre 2: Bottom s 2: Screen dia: Not Reported 2 Flowing we:

Telescopin: Not Reported Log type: Not Reported

Hrs pumped: Pumping ra: Level befo: Level duri: Test pump: Not Reported Pump insta: Ν Capacity: Λ

Install pu: Not Reported Pump hp: Column len: 0

Closed: Not Reported Abandoned: Not Reported MD7000000544231 Abandon da: Site id:

Objectid: 544230 County let: Not Reported Permit: BC130027 Mgs id: Not Reported B1 seq: 0044 B1 recd: 2012 816 **BALTIMORE** City: State: MD

SAMUEL A CONNELLY Zip: 21222 Driller na: Driller id: MWD 572 Est gpm pr:

Use for wa: Test, Observation, Monitoring Approx dep: 25 Drill meth: **BORED** Replacemen:

Not Reported Subdivisio: Not Reported Wapid: Not Reported Not Reported Section: Lot: Town dista: Nearest to: **BALTIMORE** Not Reported Not Reported Road name: 2701 BROENING HWY Town direc:

Road side: Ν Road dista: 50 FT

26 Block: 6997 Tax map: Not Reported N grid83: Parcel: 0 E grid83: Lat dec de: 39.257257 0 Lon dec de: -76.532582 Issue date: 201210 2

Special fl: Not Reported C1 seq: 14697 C1 recd: 20121011 Completion: 2012 824 Total dept: 15 Num unsucc: 0 Hydrofract: Grouted: Υ Ν Grout type: BC Grout top: 1 Grout bott: 3 Casing typ: PL 2 Casing dia: Casing dep: 5 Casing hei: Screen typ: PL +3 Top screen: 15 Bottom scr: 5

Screen t 1: Not Reported Top scre 1: 0

Bottom s 1: Screen t 2: 0 Not Reported Top scre 2: 0 Bottom s 2:

Screen dia: 2 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported Hrs pumped: Pumping ra:

Level befo: Level duri: 1 1 Ν Test pump: Not Reported Pump insta: Install pu: Not Reported Capacity: n

Pump hp: Column len:

Closed: Not Reported Abandoned: Not Reported MD7000000544230

Abandon da: Site id:

Map ID: 69 Objectid: 544229 County let: Not Reported Permit: Mgs id: BC130026 Not Reported B1 seq: 0042 B1 recd: 2012 816

City: **BALTIMORE** State: MD Zip: 21222 Driller na: SAMUEL A CONNELLY

Driller id: MWD 572 Est gpm pr:

Use for wa: Test, Observation, Monitoring Approx dep: 25 Drill meth: **BORED** Replacemen: Subdivisio:

Not Reported Wapid: Not Reported Not Reported Section: Lot: Not Reported Nearest to: **BALTIMORE** Town dista: Not Reported

Not Reported 2701 BROENING HWY Town direc: Road name:

Road side: Road dista: 200 FT Tax map: 26 Block: 6997 Parcel: Not Reported N grid83: 0

E grid83: Lat dec de: 39.257159 Lon dec de: -76.531999 Issue date: 2012102 Special fl: Not Reported C1 seq: 14698

C1 recd: 20121011 Completion: 2012 824 Total dept: 23 Num unsucc: 0

Hydrofract: Ν Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 11 Casing typ: PL Casing dep: Casing dia: 2 13 Casing hei: +3 Screen typ: PLTop screen: 23 Bottom scr: 13 Screen t 1: Not Reported Top scre 1: Bottom s 1: Screen t 2: Not Reported

Top scre 2: 0 Bottom s 2: Screen dia: 2 Not Reported Flowing we:

Not Reported Telescopin: Not Reported Log type: Hrs pumped: Pumping ra:

Level befo: Level duri: Test pump: Not Reported Pump insta: Ν Install pu: Not Reported 0 Capacity: Column len: Pump hp: 0 0

Closed: Not Reported Abandoned: Not Reported Abandon da: MD7000000544229 0 Site id:

Map ID: 69 Objectid: 543329 County let: Not Reported Permit: BC10127 Mgs id: Not Reported B1 seq: B1 recd: 2012 2 2 3332 City: **BALTIMORE** State: MD

MIKE WILLEY Zip: 21202 Driller na:

Est gpm pr: Driller id: MGD 47 0 Test, Observation, Monitoring Use for wa: Approx dep: 20 Replacemen: Drill meth: **BORED** Ν

Wapid: Not Reported Subdivisio: Not Reported

Section: Lot: **BALTIMORE CITY**

Not Reported Nearest to: Town dista: Not Reported 2700 BROENING HWY Town direc: Road name:

Road side: S Road dista: 100 FT Tax map: 26 Block: 6997

Not Reported N grid83: Parcel: 0 Lat dec de: 39.256204 E grid83: 2012 2 2 Lon dec de: -76.5325 Issue date: Special fl: Not Reported C1 seq: 1253 C1 recd: 2012 4 2 Completion: 2012 2 8 20 Num unsucc: 0

Total dept: Hydrofract: Grouted: Ν Υ Grout type: вс Grout top: 0 Grout bott: 3 Casing typ: PL Casing dia: 4 Casing dep: 4 Casing hei: Screen typ: PL Top screen: Bottom scr: 20 4 Screen t 1: Not Reported Top scre 1:

Bottom s 1: Screen t 2: Not Reported

0 Top scre 2: Bottom s 2: 0

Screen dia: Not Reported 4 Flowing we: Telescopin: Not Reported Log type: Not Reported

Hrs pumped: Pumping ra: Level befo: Level duri: Not Reported Test pump: Pump insta: Ν Λ

Install pu: Not Reported Capacity: Pump hp: 0 Column len:

Closed: Not Reported Abandoned: Not Reported MD7000000543329 Abandon da: Site id:

Objectid: 545663 County let: Not Reported Permit: BC100127 Mgs id: Not Reported B1 seq: 3332 B1 recd: 2012 2 2 City: **BALTIMORE** State: MD MIKE WILLEY Zip: 21202 Driller na:

Driller id: MGD 47 Est gpm pr: Use for wa: Test, Observation, Monitoring Approx dep: 20

Drill meth: **BORED** Replacemen:

Not Reported Subdivisio: Not Reported Wapid:

Section: Lot:

BALTIMORE CITY Town dista: Nearest to: Not Reported

Not Reported Road name: 2700 BROENING HWY Town direc: Road side: S 100 FT

Road dista: 26 Block: 6997 Tax map: Not Reported N grid83: Parcel: 0 E grid83: Lat dec de: 39.256204 0 Lon dec de: -76.5325 Issue date: 2012 2 2 Special fl: Not Reported C1 seq: 1253 C1 recd: 2012 4 2 Completion: 2012 2 8

Total dept: 20 Num unsucc: 0 Hydrofract: Grouted: Υ Ν Grout type: BC Grout top: 0 Grout bott: 3 Casing typ: PL Casing dia: 4 Casing dep: 4

Casing hei: Not Reported Screen typ: PL Top screen: Bottom scr: 20 Screen t 1: Not Reported Top scre 1: 0

Bottom s 1: Screen t 2: Not Reported 0 Top scre 2: 0 Bottom s 2:

Screen dia: Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 0 Pumping ra: 0 Level befo: 0 Level duri: 0 Ν Test pump: Not Reported Pump insta:

Install pu: Not Reported Capacity: 0 Pump hp: Column len:

Closed: Not Reported Abandoned: Not Reported

MD7000000545663 Abandon da: Site id:

Map ID: 69 Objectid: 543330 County let: Not Reported Permit: Mgs id: BC10128 Not Reported

B1 seq: B1 recd: 2012 2 2 3333 City: **BALTIMORE** State: MD Zip: Driller na: MIKE WILLEY 21202

Driller id: MGD 47 Est gpm pr: 0 Use for wa: Test, Observation, Monitoring Approx dep: 20

Drill meth: **BORED** Replacemen:

Not Reported Wapid: Not Reported Subdivisio:

Lot:

Section: **BALTIMORE CITY** Nearest to: Town dista: Not Reported

Not Reported 2700 BROENING HWY Town direc: Road name:

Road side: S Road dista: 150 FT

Tax map: 26 Block: 6997

Parcel: Not Reported N grid83:

E grid83: Lat dec de: 39.255926 Lon dec de: -76.53243 Issue date: 2012 2 2 Special fl: Not Reported C1 seq: 1244 C1 recd: 2012 4 2 Completion: 2012 2 8

Total dept: 20 Num unsucc: 0

Hydrofract: Ν Υ Grouted: Grout type: BC Grout top: 0 Grout bott: 3 Casing typ: PL Casing dep: Casing dia: 4 4 PL Casing hei: Screen typ: + Top screen: 4 Bottom scr: 20 Screen t 1: Not Reported Top scre 1: Bottom s 1: Screen t 2: Not Reported Top scre 2: 0 Bottom s 2: Screen dia: Not Reported 4 Flowing we: Not Reported Telescopin: Not Reported Log type:

Hrs pumped: Pumping ra: Level befo: 0 Level duri: 0 Test pump: Not Reported Pump insta: Ν

Install pu: Not Reported 0 Capacity: Column len: Pump hp: 0 0 Closed: Not Reported Abandoned:

Not Reported Abandon da: MD7000000543330 0 Site id:

Map ID: 69 Objectid: 545664 County let: Not Reported Permit: BC100128 Mgs id: Not Reported B1 seq: B1 recd: 2012 2 2 3333 City: **BALTIMORE** State: MD MIKE WILLEY Zip: 21802 Driller na:

Est gpm pr: Driller id: MGD 47 0 Test, Observation, Monitoring Use for wa: Approx dep: 20

Replacemen: Drill meth: **BORED** Ν Wapid: Not Reported Subdivisio: Not Reported

Section: Lot:

BALTIMORE CITY Not Reported Nearest to: Town dista:

Not Reported 2700 BROENING HWY Town direc: Road name:

Road side: S Road dista: 150 FT Tax map: 26 Block: 6997 Not Reported N grid83: Parcel: 0

Lat dec de: 39.255926 E grid83: Lon dec de: -76.53243 Issue date: 2012 2 2 Special fl: Not Reported C1 seq: 1244 C1 recd: 2012 4 2 Completion: 2012 2 8 Total dept: 20 Num unsucc: 0 Hydrofract: Grouted: Ν Υ Grout type: вс Grout top: 0 Grout bott: 3 Casing typ: PL

Casing dia: 4 Casing dep: 4 Casing hei: Not Reported Screen typ: PL Top screen: Bottom scr: 20 Screen t 1: Not Reported Top scre 1:

Bottom s 1: Screen t 2: Not Reported 0 Top scre 2: Bottom s 2: 0

Screen dia: Not Reported 4 Flowing we:

Telescopin: Not Reported Log type: Not Reported

Hrs pumped: Pumping ra: Level befo: Level duri: Test pump: Not Reported Pump insta: Ν Install pu: Not Reported Capacity: Λ Pump hp: Column len: 0

Closed: Not Reported Abandoned: Not Reported

MD7000000545664 Abandon da: Site id:

Objectid: 543327 County let: Not Reported Permit: BC10129 Mgs id: Not Reported B1 seq: 3334 B1 recd: 2012 2 2 **BALTIMORE** City: State: MD MIKE WILLEY Zip: 21202 Driller na:

Driller id: MGD 47 Est gpm pr: Use for wa: Test, Observation, Monitoring Approx dep: 20

Drill meth: **BORED** Replacemen:

Not Reported Subdivisio: Not Reported Wapid:

Section: Lot: **BALTIMORE CITY** Town dista: Nearest to:

Not Reported Not Reported Road name: 2700 BROENING HWY Town direc:

Road side: S Road dista: 160 FT 26 Block: 6997 Tax map: Not Reported N grid83: Parcel: 0

E grid83: Lat dec de: 39.255892 Lon dec de: -76.531969 Issue date: 2012 2 2 Special fl: Not Reported C1 seq: 1245 C1 recd: 2012 4 2 Completion: 2012 2 9 Total dept: 20 Num unsucc: 0 Hydrofract: Grouted: Υ Ν Grout type: BC Grout top: 0 Grout bott: 3 Casing typ: PL

4 Casing dia: Casing dep: 4 Casing hei: Screen typ: PL + Top screen: Bottom scr: 20 Screen t 1: Not Reported Top scre 1: 0

Bottom s 1: Screen t 2: Not Reported 0

Top scre 2: 0 Bottom s 2: Screen dia: Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported 0

Hrs pumped: 0 Pumping ra: Level befo: 0 Level duri: 0 Ν Test pump: Not Reported Pump insta: Install pu: Not Reported Capacity: 0

Pump hp: Column len:

Closed: Not Reported Abandoned: Not Reported MD7000000543327 Abandon da: Site id:

Map ID: 69 Objectid: 545665 County let: Not Reported Permit: BC100129 Mgs id: Not Reported B1 seq: 3334 B1 recd: 2012 2 2

City: **BALTIMORE** State: MD Zip: Driller na: MIKE WILLEY 21202 Driller id: MGD 47 Est gpm pr: 0

Use for wa: Test, Observation, Monitoring Approx dep: 20 Drill meth: **BORED** Replacemen:

Not Reported Wapid: Not Reported Subdivisio:

Section: Lot:

BALTIMORE CITY Nearest to: Town dista: Not Reported

Not Reported 2700 BROENING HWY Town direc: Road name: Road side: S Road dista: 160 FT

Tax map: 26 Block: 6997 Parcel: Not Reported N grid83:

E grid83: Lat dec de: 39.255892 Lon dec de: -76.531969 Issue date: 2012 2 2

Special fl: Not Reported C1 seq: 1245 C1 recd: 2012 4 2 Completion: 2012 2 9 Total dept: 20 Num unsucc: 0

Hydrofract: Ν Grouted: Υ Grout type: BC Grout top: 0 Grout bott: 3 Casing typ: PL Casing dep: Casing dia: 4 4 PL Casing hei: Not Reported Screen typ: Top screen: Bottom scr: 20 Screen t 1: Not Reported Top scre 1:

Bottom s 1: 0 Screen t 2: Not Reported Top scre 2: 0 Bottom s 2: 0

Screen dia: 4 Flowing we: Not Reported Telescopin: Not Reported Log type: Not Reported

Hrs pumped: Pumping ra: Level befo: 0 Level duri: 0 Test pump: Not Reported Pump insta: Ν Install pu: Not Reported 0 Capacity: Column len: Pump hp: 0 0

Closed: Not Reported Abandoned: Not Reported
Abandon da: 0 Site id: MD700000545665

 Map ID:
 81

 Objectid:
 529484
 County let:
 Not Reported

 Permit:
 BC950302
 Mgs id:
 Not Reported

Permit: BC950302 | Migs id: Not Reported |

B1 seq: 1973 | B1 recd: 2008 815 |

City: DUBLIN | State: OH

Zip: 43017 Driller na: RODNEY PARR

Driller id:MWD 558Est gpm pr:3Use for wa:Test, Observation, MonitoringApprox dep:20Drill meth:Not ReportedReplacemen:N

Wapid: Not Reported Subdivisio: CANTON INDUSTRIAL AR

Section: Not Reported Lot: MDE-2 **BALTIMORE ADC MAP 44** Not Reported Nearest to: Town dista: KEITH AVE Town direc: SE Road name: Road side: Ν Road dista: 500 FT Tax map: Not Reported Block: Not Reported

Not Reported N grid83: 176403 Parcel: 439040 Lat dec de: 39.254927 E grid83: -76.547681 2008 812 Lon dec de: Issue date: Special fl: Not Reported C1 seq: 3343 C1 recd: 2009 129 Completion: 2008 814 Total dept: Num unsucc: 0 18 Hydrofract: Grouted: Ν Υ Grout type: CM Grout top: 0 Grout bott: 6 Casing typ: PL Casing dia: Casing dep: 18

 Casing dia:
 2
 Casing dep:
 18

 Casing hei:
 Not Reported
 Screen typ:
 PL

 Top screen:
 8
 Bottom scr:
 18

 Screen t 1:
 Not Reported
 Top scre 1:
 0

 Bottom s 1:
 0
 Screen t 2:
 Not Reported

 Top scre 2:
 0
 Bottom s 2:
 0

Screen dia: 2 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported Hrs pumped: 0 Pumping ra: 0

 Level befo:
 0
 Level duri:
 0

 Test pump:
 Not Reported
 Pump insta:
 N

 Install pu:
 Not Reported
 Capacity:
 0

 Pump hp:
 0
 Column len:
 0

Closed: Not Reported Abandoned: Not Reported

Abandon da: 0 Site id: MD700000529484

Objectid: 529485 County let: Not Reported Permit: BC950303 Mgs id: Not Reported 2008 815 B1 seq: 1974 B1 recd: **DUBLIN** City: State: OH

RODNEY PARR Zip: 43017 Driller na: Driller id: MWD 558 Est gpm pr:

Test, Observation, Monitoring Use for wa: Approx dep: 20 Drill meth: Not Reported Replacemen: Ν

CANTON INDUSTRIAL AR Not Reported Subdivisio: Wapid:

Not Reported MDE-1 Section: Lot: **BALTIMORE ADC MAP 44** Town dista: Nearest to: Not Reported SE Road name: **KEITH AVE** Town direc: Road side: Not Reported Road dista: 200 FT Not Reported Block: Not Reported Tax map: Not Reported N grid83: 176403 Parcel:

439040 E grid83: Lat dec de: 39.254927 Lon dec de: -76.547681 Issue date: 2008 812 Special fl: Not Reported C1 seq: 3342 C1 recd: 2009 129 Completion: 2008 814 Total dept: 22 Num unsucc: 0 Hydrofract: Grouted: Υ

Ν Grout type: CM Grout top: 0 Grout bott: 8 Casing typ: PL 2 Casing dia: Casing dep: 22 Casing hei: -1 Screen typ: PL Top screen: 10 Bottom scr: 22 Screen t 1: Not Reported Top scre 1: 0

Bottom s 1: Screen t 2: Not Reported 0

Top scre 2: 0 Bottom s 2: Screen dia: 2 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 0 Pumping ra: 0 0 Level befo: Level duri: 0 Pump insta: Ν Test pump: Not Reported

Install pu: Not Reported Capacity: n Pump hp: Column len:

Closed: Not Reported Abandoned: Not Reported MD7000000529485 Abandon da: Site id:

Map ID: 82 Objectid: 519502 County let: BC

Permit: BC950134 Mgs id: Not Reported B1 seq: 5126 B1 recd: 2007 820 City: **BALTIMORE** State: MD

Zip: 21202 Driller na: SCOTT A LENGLET Driller id: MGD 75 Est gpm pr: 0

Use for wa: Test, Observation, Monitoring Approx dep: 20 Drill meth: Not Reported Replacemen:

Subdivisio: **DUNDALK MARINE TERMI** Wapid: Not Reported

Section: Lot: **DUNDALK** Nearest to: Town dista:

BROENING HWY Town direc: W Road name:

Road side: W Road dista: 50 FT Tax map: 26 Block: 6997

Not Reported 176403 Parcel: N grid83: E grid83: 439650 Lat dec de: 39.2549 Lon dec de: -76.540618 Issue date: 2007 816 Not Reported Special fl: C1 seq: 7763 C1 recd: 2007 9 6 Completion: 2007 821

Total dept: 20 Num unsucc: 0

Hydrofract: Grouted: Not Reported Grout type: Not Reported Grout top:

Grout bott: Casing typ: Not Reported

Casing dep: Casing dia: 0

Casing hei: Not Reported Screen typ: Not Reported

Top screen: Bottom scr: 0 Screen t 1: Not Reported Top scre 1:

Bottom s 1: Screen t 2: Not Reported

Top scre 2: 0 Bottom s 2: Screen dia: 0 Not Reported Flowing we:

Not Reported Telescopin: Not Reported Log type:

Hrs pumped: Pumping ra: Level befo: 0 Level duri:

Test pump: Not Reported Pump insta: Not Reported

Install pu: Not Reported Capacity: 0 Column len: Pump hp: 0 0 Closed: Not Reported Abandoned:

2007 821 MD7000000519502 Abandon da: Site id:

Map ID: 82 Objectid: 519348 County let: BC

Permit: BC950001 Mgs id: Not Reported B1 seq: 8829 B1 recd: 2007 110 City: **BALTIMORE** State: MD

STEPHEN SAUL Zip: 21202 Driller na:

Est gpm pr: Driller id: MWD 421 0 Test, Observation, Monitoring Use for wa: Approx dep: 12 Replacemen: Drill meth: Not Reported Ν

Not Reported Subdivisio: Not Reported Wapid: Not Reported Section: Lot: Not Reported DUNDALK Not Reported Nearest to: Town dista:

SE 2700 BROENING HWY Town direc: Road name:

Road side: S Road dista: 1500FT Tax map: 26 Block: 6997 Not Reported N grid83: 176403 Parcel: 39.2549 439650 E grid83: Lat dec de: -76.540618 2007 1 8 Lon dec de: Issue date:

Special fl: Not Reported C1 seq: 0230 C1 recd: 2007 823 Completion: 2007 7 5 Total dept: Num unsucc: 0 13 Hydrofract: Grouted: Ν Υ Grout type: BC Grout top: 0 Grout bott: 2 Casing typ: PL

Casing dia: Casing dep: 3 Casing hei: Not Reported Screen typ: PL Top screen: Bottom scr: 3 13 Screen t 1: Not Reported Top scre 1: 0

Bottom s 1: Screen t 2: Not Reported

0 Top scre 2: Bottom s 2: 0 Screen dia: 1 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported

Hrs pumped: Pumping ra: 0 Level befo: Level duri: Test pump: Not Reported Pump insta: Ν

Install pu: Not Reported Capacity: Λ Pump hp: Column len: 0

Closed: Not Reported Abandoned: Not Reported

MD7000000519348 Abandon da: Site id:

467409 Objectid: County let: Not Reported Permit: BA943281 Mgs id: Not Reported B1 seq: 0568 B1 recd: 1998 4 1 **BALTIMORE** City: State: MD

Not Reported Driller na: JOHN B NELSON Zip: Driller id: MWD 415

Est gpm pr: Use for wa: Test, Observation, Monitoring Approx dep: 16 Drill meth: **BORED** Replacemen: Ν

Not Reported Subdivisio: Not Reported Wapid: Not Reported Not Reported Section: Lot: Nearest to: **BALTIMORE** Town dista: Not Reported Not Reported Road name: 14TH ST Town direc: Road side: Road dista: 60 FT Not Reported Block: Not Reported Tax map: Not Reported N grid83: 176403 Parcel: E grid83: 440565 Lat dec de: 39.254858 Lon dec de: -76.530024 Issue date: 1998 4 1 Not Reported Not Reported

Special fl: C1 seq: C1 recd: Completion: Total dept: 0 Num unsucc: 0

Not Reported Hydrofract: Not Reported Grouted:

Grout type: Not Reported Grout top: Grout bott:

Casing typ: Not Reported Casing dia: 0 Casing dep:

Screen typ: Casing hei: Not Reported Not Reported

Top screen: Bottom scr: Screen t 1: Not Reported Top scre 1: 0

Bottom s 1: 0 Screen t 2: Not Reported Top scre 2: 0 Bottom s 2:

Screen dia: 0 Flowing we: Not Reported Not Reported Not Reported Telescopin: Log type:

Hrs pumped: 0 Pumping ra: Level befo: 0 Level duri: 0

Test pump: Not Reported Pump insta: Not Reported

Install pu: Not Reported Capacity: Pump hp: Column len:

Closed: Not Reported Abandoned: Not Reported

MD7000000467409 Abandon da: Site id:

Map ID: 84 Objectid: County let: 342758 BA

Permit: BA920542 Mgs id: Not Reported B1 seq: 8978 B1 recd: 1992 612 City: **SPARKS** State: MD Driller na: DAVE KELLY Zip: 21152 Driller id: MWD0304 Est gpm pr: 0

Use for wa: Test, Observation, Monitoring Approx dep: 20 Drill meth: **BORED** Replacemen:

Not Reported Wapid: Not Reported Subdivisio: Section: Not Reported Lot: Not Reported DUNDALK Nearest to: Town dista:

W **1ST STREET** Town direc: Road name: Road side: Ε Road dista: 20 FT Tax map: Not Reported Block: Not Reported 176403 Parcel: Not Reported N grid83:

E grid83: 440869 Lat dec de: 39.254844 Lon dec de: -76.526493 Issue date: 1992 612 Special fl: Ν C1 seq: 5583

Completion: C1 recd: 1992 928 1992 615

Total dept: 20 Num unsucc: 0

Hydrofract: Υ Not Reported Grouted: Grout type: CM Grout top: 0 Grout bott: 4 Casing typ: PL Casing dep: Casing dia: 4 10 -0 Casing hei: Screen typ: PLTop screen: 10 Bottom scr: 20 Screen t 1: Not Reported Top scre 1: Bottom s 1: Screen t 2:

Bottom s 1: 0 Screen t 2: Not Reported Top scre 2: 0 Bottom s 2: 0

Screen dia: 4 Flowing we: Not Reported Telescopin: Not Reported Log type: Not Reported

Hrs pumped: Pumping ra: 30 Level befo: 0 Level duri: 16 Test pump: S Pump insta: Ν Install pu: Not Reported 0 Capacity: Column len: Pump hp: 0 0

Closed: Not Reported Abandoned: Not Reported
Abandon da: 0 Site id: MD700000342758

 Map ID:
 85

 Objectid:
 471073
 County let:
 BC

 Permit:
 BC941159
 Mgs id:
 Not Reported

 B1 seq:
 6657
 B1 recd:
 200110 2

 City:
 BALTIMORE
 State:
 MD

Zip: 21224 Driller na: FRANK A KLECKA III

Driller id:MWD 525Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:15Drill meth:BOREDReplacemen:Y

Wapid:Not ReportedSubdivisio:Not ReportedSection:Not ReportedLot:Not ReportedNearest to:DUNDALKTown dista:Not Reported

Town direc: T Road name: BROENING HWY 1ST STR Road side: W Road dista: .75 MI

Tax map: Not Reported Block: Not Reported Not Reported 176098 Parcel: N grid83: 440260 E grid83: Lat dec de: 39.252126 Lon dec de: -76.533574 Issue date: 2001109 Special fl: Not Reported Not Reported C1 seq:

 C1 recd:
 0
 Completion:
 0

 Total dept:
 0
 Num unsucc:
 0

Hydrofract: Not Reported Grout type: Not Reported Grout type: Orong Grout type: Not Reported Grout top: O

Grout bott:

Casing typ:

Casing dia:

Casing dep:

Casing dep:

O

Casing hei: Not Reported Screen typ: Not Reported Top screen: 0 Bottom scr: 0

 Top screen:
 0
 Bottom scr:
 0

 Screen t 1:
 Not Reported
 Top scre 1:
 0

Bottom s 1: 0 Screen t 2: Not Reported Top scre 2: 0 Bottom s 2: 0

Screen dia: 0 Flowing we: Not Reported
Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 0 Pumping ra: 0
Level befo: 0 Level duri: 0

Test pump: Not Reported Pump insta: Not Reported

Install pu: Not Reported Capacity: 0
Pump hp: 0 Column len: 0

Pump hp: 0 Column len: 0 Closed: Not Reported Abandoned: Not Reported

Abandon da: 0 Site id: MD7000000471073

Map ID: 86

Objectid: 342757 County let: Permit: BA920541 Mgs id: B1 seq: 8981 B1 recd: City: **SPARKS** State: 21152 Driller na: Zip: Driller id: MWD0304 Est gpm pr:

Use for wa: Test, Observation, Monitoring Approx dep: 20
Drill meth: BORED Replacemen: N

Wapid: Not Reported Subdivisio: Not Reported Section: Not Reported Lot: Not Reported Nearest to: DUNDALK Town dista: 1

Town direc: W Road name: 5TH STREET Road side: N Road dista: 30 FT Tax map: Not Reported Block: Not Reported

Not Reported N grid83: 176098 Parcel: 440869 E grid83: Lat dec de: 39.252098 Lon dec de: -76.526511 Issue date: 1992 612 Special fl: Ν C1 seq: 5579 C1 recd: 1992 928 Completion: 1992 615 Total dept: 20 Num unsucc: 0

Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 4 Casing typ: PL 4 Casing dia: Casing dep: 10 Casing hei: -0 Screen typ: PLTop screen: 10 Bottom scr: 20 Screen t 1: Not Reported Top scre 1: 0

Bottom s 1: 0 Screen t 2: Not Reported

Top scre 2: 0 Bottom s 2: 0 Screen dia: 4 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported Hrs pumped: 1 Pumping ra: 2

Level befo:0Level duri:19Test pump:SPump insta:NInstall pu:Not ReportedCapacity:0

Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported Abandon da: Not Reported Site id: MD700000342757

 Map ID:
 87

 Objectid:
 506312
 County let:
 BC

 Objectid:
 506312
 County let:
 BC

 Permit:
 BC941928
 Mgs id:
 Not Reported

 B1 seq:
 1954
 B1 recd:
 2006 124

 City:
 BALTIMORE
 State:
 MD

 Zip:
 21222
 Driller na:
 ARNOLD CHAPEL

 Driller id:
 MGD 17
 Est gpm pr:
 0

Use for wa: Test, Observation, Monitoring Approx dep: 20
Drill meth: BORED Replacemen: N

Wapid: Not Reported Subdivisio: DUNDALK MARINE TERMI Section: Not Reported Lot: PZ-20

 Nearest to:
 BALTIMORE
 Town dista:
 Not Reported

 Town direc:
 T
 Road name:
 C STREET

 Road side:
 W
 Road dista:
 10 FT

 Tax map:
 Not Reported
 Block:
 Not Reported

Tax map: Not Reported Block: Not Reported Not Reported 175794 Parcel: N grid83: E grid83: 439955 Lat dec de: 39.249395 Lon dec de: -76.537123 Issue date: 2006 123 Special fl: Not Reported C1 seq: 0836 C1 recd: 2006 2 2 Completion: 2006 1 8 Total dept: 11 Num unsucc: 0

BA

MD

Not Reported

DAVE KELLY

1992 612

Hydrofract: Υ N Grouted: Grout type: CM Grout top: 0 Grout bott: 5 Casing typ: PL Casing dep: Casing dia: 2 5 PL Casing hei: Not Reported Screen typ: Top screen: Bottom scr: 11 6 Screen t 1: Not Reported Top scre 1:

Screen t 1: Not Reported Top scre 1: 0

Bottom s 1: 0 Screen t 2: Not Reported

Top scre 2: 0 Bottom s 2: 0
Screen dia: 2 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported Hrs pumped: 1 Pumping ra: 1

 Level befo:
 1
 Level duri:
 14

 Test pump:
 Not Reported
 Pump insta:
 N

 Install pu:
 Not Reported
 Capacity:
 0

 Pump hp:
 0
 Column len:
 0

Closed: Not Reported Abandoned: Not Reported
Abandon da: 0 Site id: MD700000506312

Map ID: 88

 Objectid:
 83108
 County let:
 BC

 Permit:
 BC810650
 Mgs id:
 Not Reported

 B1 seq:
 Not Reported
 B1 recd:
 19861212

 City:
 BALTIMORE
 State:
 MD

Zip: Not Reported Driller na: WINSTEAD, STEPHEN

 Driller id:
 MWD0385
 Est gpm pr:
 0

 Use for wa:
 Test, Observation, Monitoring
 Approx dep:
 25

 Drill meth:
 BORED
 Replacemen:
 N

 Worsid:
 Net Reported
 Subdivision
 DU

Wapid:Not ReportedSubdivisio:DUNDALKSection:Not ReportedLot:Not ReportedNearest to:BALTIMORE CITYTown dista:0 MI

THIRD ST Town direc: SE Road name: Road side: S Road dista: 150 FT Tax map: Not Reported Block: Not Reported Not Reported Parcel: N grid83: 175794 440260 E grid83: Lat dec de: 39.249381 Lon dec de: -76.533592 Issue date: 19861212

 C1 recd:
 0
 Completion:
 0

 Total dept:
 0
 Num unsucc:
 0

Not Reported

Hydrofract: Not Reported Grouted: Not Reported

C1 seq:

Grout type: Not Reported Grout top: 0
Grout bott: 0 Casing typ: Not Reported

Casing dia:0Casing dep:0Casing hei:+00Screen typ:Not ReportedTop screen:0Bottom scr:0

Screen t 1: Not Reported Top scre 1: 0

Bottom s 1: 0 Screen t 2: Not Reported Top scre 2: 0 Bottom s 2: 0 Screen dia: 0 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 0 Pumping ra: 0
Level befo: 0 Level duri: 0

Test pump: Not Reported Pump insta: Not Reported

Install pu: Not Reported Capacity: 0
Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported Abandon da: Not Reported Site id: MD700000083108

Map ID: 88

Special fl:

Not Reported

Objectid: 83110 ВС County let: Permit: BC810652 Mgs id: Not Reported B1 seq: Not Reported B1 recd: 19861212 **BALTIMORE** City: State: MD

Zip: Not Reported Driller na: WINSTEAD, STEPHEN

Driller id:MWD0385Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:25Drill meth:BOREDReplacemen:N

Wapid: Not Reported Subdivisio: DUNDALK Section: Not Reported Lot: Not Reported

Nearest to: BALTIMORE CITY Town dista: MI

SE Road name: THIRD ST Town direc: Road side: S Road dista: 200 FT Not Reported Not Reported Block: Tax map: Not Reported N grid83: 175794 Parcel: 440260 E grid83: Lat dec de: 39.249381 Lon dec de: -76.533592 Issue date: 19861212 Special fl: Not Reported Not Reported C1 seq: C1 recd: 19861212 Completion: 1987 218

Total dept: 21 Num unsucc: 0 Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 1 Casing typ: PL Casing dia: 4 Casing dep: 3 Casing hei: Screen typ: PL +01

Top screen: 3 Bottom scr: 18
Screen t 1: Not Reported Top scree 1: 0

Bottom s 1: 0 Screen t 2: Not Reported Top scre 2: 0 Bottom s 2: 0 Screen dia: 4 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 1 Pumping ra: 1
Level befo: 1 Level duri: 1

Test pump: O Pump insta: Not Reported

Install pu: Not Reported Capacity: 0
Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported

Abandon da: 0 Site id: MD7000000083110

 Map ID:
 88

 Objectid:
 83109
 County let:
 BC

 Permit:
 BC810651
 Mgs id:
 Not Reported

 B1 seq:
 Not Reported
 B1 recd:
 19861212

 City:
 BALTIMORE
 State:
 MD

Zip: Not Reported Driller na: WINSTEAD, STEPHEN

Driller id:MWD0385Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:25Drill meth:BOREDReplacemen:N

Wapid: Not Reported Subdivisio: DUNDALK
Section: Not Reported Lot: Not Reported

Nearest to:BALTIMORE CITYTown dista:0 MITown direc:SERoad name:THIRD STRoad side:SRoad dista:175 FTTax map:Not ReportedBlock:Not Reported

Tax map: Not Reported Not Reported 175794 Not Reported Parcel: N grid83: E grid83: 440260 Lat dec de: 39.249381 Lon dec de: -76.533592 Issue date: 19861212 Not Reported Special fl: C1 seq: Not Reported

 C1 recd:
 0
 Completion:
 0

 Total dept:
 0
 Num unsucc:
 0

Hydrofract: Not Reported Grouted: Not Reported

Grout type: Not Reported Grout top:

Grout bott: 0 Casing typ: Not Reported

Casing dia: 0 Casing dep:

Not Reported Casing hei: +00 Screen typ:

Top screen: 0 Bottom scr: Screen t 1: Not Reported Top scre 1:

Bottom s 1: Screen t 2: Not Reported Top scre 2: 0 Bottom s 2:

Screen dia: 0 Not Reported Flowing we: Not Reported Telescopin: Not Reported Log type:

Hrs pumped: Pumping ra:

Level befo: 0 Level duri:

Test pump: Not Reported Pump insta: Not Reported

Install pu: Not Reported Capacity: 0 Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported

MD7000000083109 Abandon da: 0 Site id:

Map ID: 89 Objectid: 467422 County let: Not Reported Permit: BA943355 Mgs id: Not Reported

B1 seq: 8857 B1 recd: 1998 5 4 City: **BALTIMORE** State: MD

KENNETH MANOS Zip: 21224 Driller na:

Driller id: MGD 20 Est gpm pr: Test, Observation, Monitoring Use for wa: Approx dep: 115

Drill meth: **BORED** Replacemen: Not Reported Subdivisio: Not Reported Wapid:

Section: Not Reported Lot: Not Reported DUNDALK MARINE TERMI Town dista: Not Reported Nearest to: 15TH ST Town direc: SE Road name:

Road side: W Road dista: 800 FT Tax map: Not Reported Block: Not Reported

Not Reported Parcel: N grid83: 175794 39.249338 E grid83: 441174 Lat dec de: Lon dec de: -76.522998 Issue date: 1998 5 4 Special fl: Not Reported Not Reported C1 seq:

C1 recd: Completion: 0

Total dept: 0 Num unsucc: 0

Hydrofract: Not Reported Grouted: Not Reported

Grout type: Not Reported Grout top:

Grout bott: 0 Casing typ: Not Reported Casing dia: Casing dep:

Casing hei: Not Reported Screen typ: Not Reported

Top screen: Bottom scr: Screen t 1: Not Reported Top scre 1:

Bottom s 1: Screen t 2: Not Reported

0 Top scre 2: Bottom s 2: Screen dia: 0 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported

Pumping ra: Hrs pumped: 0

Level befo: Level duri:

Test pump: Not Reported Pump insta: Not Reported Λ

Not Reported Install pu: Capacity:

Pump hp: Column len: 0

Closed: Not Reported Abandoned: Not Reported

MD7000000467422 Abandon da: Site id:

Objectid: 388446 County let: BA

 Permit:
 BA941694
 Mgs id:
 Not Reported

 B1 seq:
 2944
 B1 recd:
 1996 515

 City:
 BALTIMORE
 State:
 MD

Zip: 21224 Driller na: RICHARD D SIES SR

Driller id:MGD 028Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:100Drill meth:BOREDReplacemen:NWapid:Not ReportedSubdivisio:D M T

Wapid: Not Reported Subdivisio: D M T
Section: Not Reported Lot: Not Reported
Nearest to: DUNDALK Town dista: 1

SW Road name: 15 ST Town direc: Road side: Ν Road dista: 25 FT Not Reported Block: Not Reported Tax map: Not Reported N grid83: 175794 Parcel: 441174 E grid83: Lat dec de: 39.249338 Lon dec de: -76.522998 Issue date: 1996 515 Special fl: Not Reported 8429 C1 seq: C1 recd: 1996 618 Completion: 1996 6 5 Total dept: 100 Num unsucc: 0 Not Reported Hydrofract: Grouted: Υ

Grout type: CM Grout top: 0 Grout bott: 85 Casing typ: PL Casing dia: 4 Casing dep: 90 Casing hei: Not Reported Screen typ: PL

Top screen: 90 Bottom scr: 100
Screen t 1: Not Reported Top scree 1: 0

Bottom s 1: 0 Screen t 2: Not Reported Top scre 2: 0 Bottom s 2: 0

Screen dia: 4 Flowing we: Not Reported Telescopin: T Log type: Not Reported Hrs pumped: 0 Pumping ra: 0

Level befo: 0 Level duri: 0
Test pump: Not Reported Pump insta: N
Install pu: Not Reported Capacity: 0

Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported Abandon da: Not Reported Site id: MD7000000388446

Map ID: 90 Objectid: 521862 County let: Not Reported Permit: BA951910 Mgs id: Not Reported B1 seq: 4373 B1 recd: 2007 615 City: **BALTIMORE** State: MD

Zip: 21222 Driller na: ROBERT STEVENS

Driller id:MGD 17Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:20Drill meth:BOREDReplacemen:N

Drill meth:BOREDReplacemen:NWapid:Not ReportedSubdivisio:DUNDALK MARINE TERMISection:Not ReportedLot:DMT-55S

Nearest to: BALTIMORE Town dista: Not Reported

Town direc: T Road name: BROENING HIGHWAY Road side: W Road dista: 20 FT

Road dista: 20 FT Tax map: Not Reported Block: Not Reported Not Reported Parcel: N grid83: 175794 E grid83: 441479 Lat dec de: 39.249324 Lon dec de: -76.519467 Issue date: 2007 615 Special fl: Not Reported C1 seq: 6727

C1 recd: 20071114 Completion: 200711 3
Total dept: 17 Num unsucc: 0

Hydrofract: Ν Grouted: Υ Grout type: BC Grout top: 5 PL Grout bott: 2 Casing typ: Casing dep: Casing dia: 2 7 PL Casing hei: Not Reported Screen typ: Top screen: Bottom scr: 17 Screen t 1: Not Reported Top scre 1:

Bottom s 1: Screen t 2: Not Reported Top scre 2: 0 Bottom s 2:

Screen dia: 2 Not Reported Flowing we: Not Reported Not Reported Telescopin: Log type:

Hrs pumped: Pumping ra: Level befo: 0 Level duri: 0 S Test pump: Pump insta: Ν Install pu: Not Reported 0 Capacity: Column len: Pump hp: 0 0

Closed: Not Reported Abandoned: Not Reported Abandon da: Site id: MD7000000521862 0

Map ID: 90 Objectid: 519872 County let: Not Reported

Permit: BA951915 Mgs id: Not Reported B1 recd: B1 seq: 4388 2007 615 City: **BALTIMORE** State:

ROBERT STEVENS Zip: 21222 Driller na:

Est gpm pr: Driller id: MGD 17 0 Test, Observation, Monitoring Use for wa: Approx dep: 20 Replacemen: Drill meth: **BORED** Ν

Wapid: Not Reported Subdivisio: **DUNDALK MARINE TERMI** Section: Not Reported Lot: DMT-475

BALTIMORE Not Reported Nearest to: Town dista: Town direc: Road name: т

BROENING HIGHWAY Road side: W Road dista: 100 FT

Tax map: Not Reported Block: Not Reported Not Reported N grid83: Parcel: 175794 441479 Lat dec de: 39.249324 E grid83: -76.519467 2007 615 Lon dec de: Issue date: Special fl: Not Reported C1 seq: 6722 C1 recd: 2007 924 Completion: 2007 8 1 Total dept: Num unsucc: 0 13 Hydrofract: Grouted: Ν Υ Grout type: CM Grout top: 1 Grout bott: Casing typ: PL 1 Casing dia: 2 Casing dep: 3 PL Casing hei: -.5 Screen typ: Top screen: 3 Bottom scr: 13

Screen t 1: Not Reported Top scre 1: 0 Bottom s 1: Screen t 2: Not Reported

0 Top scre 2: Bottom s 2: 0

Screen dia: 2 Not Reported Flowing we: Telescopin: Not Reported Log type: Not Reported

Hrs pumped: Pumping ra: 0 Level befo: Level duri: Test pump: S Pump insta: Ν Capacity: Not Reported Λ

Install pu: Pump hp: Column len:

Closed: Not Reported Abandoned: Not Reported

MD7000000519872 Abandon da: Site id:

Objectid: 519873 County let: Not Reported Permit: BA951917 Mgs id: Not Reported B1 seq: 4390 B1 recd: 2007 615 **BALTIMORE** City: State: MD

ROBERT STEVENS Zip: 21222 Driller na: Driller id: MGD 17 Est gpm pr:

Use for wa: Test, Observation, Monitoring Approx dep: 20 Drill meth: **BORED** Replacemen:

DUNDALK MARINE TERMI Not Reported Subdivisio: Wapid: Not Reported DMT-54US Section: Lot:

BALTIMORE Town dista: Nearest to: Not Reported

Т Road name: **BROENING HIGHWAY** Town direc:

Road side: W Road dista: 100 FT Not Reported Block: Not Reported Tax map: Not Reported N grid83: Parcel: 175794 441479 E grid83: Lat dec de: 39.249324 Lon dec de: -76.519467 Issue date: 2007 615 Special fl: Not Reported 6716 C1 seq: 2007 924 C1 recd: Completion: 2007 810 Total dept: 34 Num unsucc: 0 Hydrofract: Ν Grouted: Υ Grout type: CM Grout top: 1 Grout bott: 20 Casing typ: PL Casing dia: 2 Casing dep: 24 Casing hei: Screen typ: PL -.5

Top screen: 24 Bottom scr: 34 Screen t 1: Not Reported Top scre 1: 0

Bottom s 1: Screen t 2: Not Reported 0 Top scre 2: 0 Bottom s 2:

Screen dia: 2 Flowing we: Not Reported Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 0 Pumping ra: 0 0 Level befo: Level duri: 0 S Ν Test pump: Pump insta:

Install pu: Not Reported Capacity: n Pump hp: Column len:

Closed: Not Reported Abandoned: Not Reported

MD7000000519873 Abandon da: Site id:

Map ID: 90 Objectid: 521270 County let: Not Reported Permit: BA951916 Mgs id: Not Reported

B1 seq: 4389 B1 recd: 2007 615 City: **BALTIMORE** State: MD

Zip: Driller na: **ROBERT STEVENS** 21222 Driller id: MGD 17 Est gpm pr: 0

Use for wa: Test, Observation, Monitoring Approx dep: 20 Drill meth: **BORED** Replacemen:

DUNDALK MARINE TERMI Wapid: Not Reported Subdivisio: Section: Not Reported Lot: DMT-485

BALTIMORE Nearest to: Town dista: Not Reported **BROENING HIGHWAY** Town direc: Τ Road name:

Road side: W Road dista: 50 FT Tax map: Not Reported Block: Not Reported

175794 Not Reported Parcel: N grid83: E grid83: 441479 Lat dec de: 39.249324 Lon dec de: -76.519467 Issue date: 2007 615 Special fl: Not Reported C1 seq: 6726 C1 recd: 20071114 Completion: 2007113

Total dept: 17 Num unsucc: 0

Hydrofract: Not Reported Grouted: Υ Grout type: BC Grout top: 0 Grout bott: 2 Casing typ: PL Casing dep: Casing dia: 2 7 PL Casing hei: Not Reported Screen typ: Top screen: Bottom scr: 17 Screen t 1: Not Reported Top scre 1:

Bottom s 1: Screen t 2: Not Reported Top scre 2: 0 Bottom s 2:

Screen dia: 2 Not Reported Flowing we: Not Reported Not Reported Telescopin: Log type:

Hrs pumped: Pumping ra: Level befo: 0 Level duri: 0 S Test pump: Pump insta: Ν Install pu: Not Reported 0 Capacity: Column len: Pump hp: 0 0

Closed: Not Reported Abandoned: Not Reported

Abandon da: Site id: MD7000000521270 0

Map ID: 92 Objectid: 505912 County let: BC

Permit: BC941901 Mgs id: Not Reported B1 seq: 1934 B1 recd: 2005121 City: **BALTIMORE** State:

ARNOLD CHAPEL Zip: 21222 Driller na:

Est gpm pr: Driller id: MGD 94 0 Use for wa: Test, Observation, Monitoring Approx dep: 40 Replacemen: Drill meth: **BORED** Ν

Parcel:

Wapid: Not Reported Subdivisio: **DUNDALK MARINE TERMI** Section: Not Reported Lot: DMT-21S

BALTIMORE Not Reported Nearest to: Town dista: Town direc: C STREET Road name: Т Road side: Ε Road dista: 10 FT Tax map: Not Reported Block: Not Reported

Not Reported N grid83: 439955 Lat dec de: 39.246649 E grid83: -76.537141 20051128 Lon dec de: Issue date: Special fl: Not Reported C1 seq: 0827 C1 recd: 2006 2 2 Completion: 2006 1 8 Total dept: Num unsucc: 0 45 Hydrofract: Grouted: Ν Υ Grout type: CM Grout top: 0 Grout bott: 20 Casing typ: PL Casing dia: 4 Casing dep: 25 PL Casing hei: -1 Screen typ: Top screen: 25 Bottom scr: 45

Screen t 1: Not Reported Top scre 1: 0 Bottom s 1: 0 Screen t 2: Not Reported

0 Top scre 2: Bottom s 2: 0

Screen dia: Not Reported 4 Flowing we: Telescopin: Not Reported Log type: Not Reported

Hrs pumped: Pumping ra: Level befo: Level duri: Test pump: Not Reported Pump insta: Ν Λ

Install pu: Not Reported Capacity: Pump hp: 0 Column len:

Closed: Not Reported Abandoned: Not Reported MD7000000505912 Abandon da: Site id:

Map ID: 92 175489

Objectid: 505910 ВС County let: Permit: BC941899 Mgs id: Not Reported B1 seq: 1950 B1 recd: 2005121 **BALTIMORE** City: State: MD

ARNOLD CHAPEL Zip: 21222 Driller na: Driller id: MGD 94 Est gpm pr:

Use for wa: Test, Observation, Monitoring Approx dep: 100 Drill meth: **BORED** Replacemen:

DUNDALK MARINE TERMI Not Reported Subdivisio: Wapid: Not Reported DMT-2M Section: Lot:

BALTIMORE Town dista: Nearest to: Not Reported Т Road name: **B STREET** Town direc: Road side: Ε Road dista: 150 FT Block: Not Reported

Not Reported Tax map: Not Reported N grid83: Parcel: 175489 E grid83: 439955 Lat dec de: 39.246649 Lon dec de: -76.537141 Issue date: 20051128 Special fl: Not Reported C1 seq: 0825 C1 recd: 2006 2 2 Completion: 2006 111 Total dept: 76 Num unsucc:

Hydrofract: Ν Grouted: Not Reported

Grout type: CM Grout top: Grout bott: 60 Casing typ: PL2 Casing dia: Casing dep: 66 Casing hei: -1 Screen typ: PL Top screen: 66 Bottom scr: 76

Screen t 1: Not Reported Top scre 1: 0 Bottom s 1: Screen t 2: Not Reported 0

Top scre 2: 0 Bottom s 2: Screen dia: 2 Not Reported

Flowing we: Telescopin: Not Reported Log type: Not Reported

Hrs pumped: Pumping ra: 0 0 Level befo: Level duri: 0 Ν Test pump: Not Reported Pump insta:

Install pu: Not Reported Capacity: n Pump hp: Column len:

Closed: Not Reported Abandoned: Not Reported MD7000000505910 Abandon da: Site id:

Map ID: 93 Objectid: 467412 County let: Not Reported Permit: BA943284 Mgs id: Not Reported B1 seq: 0566 B1 recd: 1998 4 1

City: **BALTIMORE** State: Zip: Not Reported Driller na: JOHN B NELSON

Driller id: MWD 415 Est gpm pr: 0 Use for wa: Test, Observation, Monitoring Approx dep: 16

Drill meth: **BORED** Replacemen: Ν Not Reported Wapid: Not Reported Subdivisio:

Not Reported Section: Lot: Not Reported Nearest to: **BALTIMORE** Town dista: Not Reported Not Reported 14TH ST Town direc: Road name: Road side: Road dista: 60 FT Tax map: Not Reported Block: Not Reported

Not Reported 175489 Parcel: N grid83: E grid83: 440260 Lat dec de: 39.246635 Lon dec de: -76.53361 Issue date: 1998 4 1 Not Reported Special fl: C1 seq: Not Reported

C1 recd: Completion: 0 0 Total dept: 0 Num unsucc: 0

MD

Hydrofract: Not Reported Grouted: Not Reported

Grout type: Not Reported Grout top:

Grout bott: 0 Casing typ: Not Reported

Casing dia: 0 Casing dep:

Not Reported Casing hei: Not Reported Screen typ:

Top screen: Bottom scr: Screen t 1: Not Reported Top scre 1:

Bottom s 1: Screen t 2: Not Reported

Top scre 2: 0 Bottom s 2:

Screen dia: 0 Not Reported Flowing we: Not Reported Telescopin: Not Reported Log type:

Hrs pumped: Pumping ra:

Level befo: 0 Level duri:

Test pump: Not Reported Pump insta: Not Reported Install pu: Not Reported

Capacity: Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported

MD7000000467412 Abandon da: 0 Site id:

Map ID: 94 Objectid: 482494 County let: Not Reported Permit: BA947891 Mgs id: Not Reported B1 seq: B1 recd: 2004 3 4 2922 City: Not Reported State: Not Reported

Zip: Not Reported Driller na: **CARL HUGO** MGD 51 Driller id: Est gpm pr:

Test, Observation, Monitoring Use for wa: Approx dep: 20 Drill meth: **BORED** Replacemen:

Not Reported Subdivisio: Not Reported Wapid: Section: Not Reported Lot: Not Reported

DUNDALK Town dista: Nearest to:

12TH STREET Town direc: W Road name: Road side: Ε Road dista: 400 FT

Tax map: Not Reported Block: Not Reported Not Reported Parcel: N grid83: 175489 E grid83: 440565 Lat dec de: 39.246621

Lon dec de: -76.530079 Issue date: 2004 3 4 Special fl: Not Reported Not Reported C1 seq: C1 recd: Completion: 0

Total dept: 0 Num unsucc: 0

Hydrofract: Not Reported Not Reported Grouted:

Grout type: Not Reported Grout top:

Grout bott: 0 Casing typ: Not Reported

Casing dia: Casing dep:

Casing hei: Not Reported Screen typ: Not Reported

Top screen: Bottom scr: Screen t 1: Not Reported Top scre 1:

Bottom s 1: Screen t 2: Not Reported

0 Top scre 2: Bottom s 2: Screen dia: 0 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported

Pumping ra: Hrs pumped: 0 Level befo: Level duri:

Test pump: Not Reported Pump insta: Not Reported

Not Reported Install pu: Capacity:

Pump hp: Column len: 0

Closed: Not Reported Abandoned: Not Reported

MD7000000482494 Abandon da: Site id:

0

480235 Objectid: County let: Not Reported Permit: BA947574 Mgs id: Not Reported B1 seq: 6709 B1 recd: 2003 812 **BALTIMORE** City: State: MD RICHARD KIMES

21219 Driller na: Zip: Est gpm pr: Driller id: MGD 63

Use for wa: Test, Observation, Monitoring Approx dep: 25 Drill meth: **BORED** Replacemen: Not Reported Subdivisio: **DUNDALK** Wapid:

Not Reported MW-6R Section: Lot: SPARROWS POINT Nearest to: Town dista:

S Road name: NORTH POINT BLVD Town direc: Road side: W Road dista: 650 FT

Not Reported Not Reported Block: Tax map: Not Reported N grid83: 175489 Parcel: 440565 E grid83: Lat dec de: 39.246621 Lon dec de: -76.530079 Issue date: 2003 812 Special fl: Not Reported C1 seq: Not Reported

C1 recd: Completion: Total dept: 0 Num unsucc: 0

Not Reported Hydrofract: Not Reported Grouted:

Grout type: Not Reported Grout top: Grout bott: Casing typ: Not Reported

Casing dia: 0 Casing dep:

Not Reported Screen typ: Casing hei: Not Reported

Top screen: Bottom scr:

Screen t 1: Not Reported Top scre 1: 0 Screen t 2: Bottom s 1: 0 Not Reported

Top scre 2: 0 Bottom s 2: Screen dia: 0 Flowing we: Not Reported

Telescopin: Not Reported Not Reported Log type: Hrs pumped: 0 Pumping ra:

Level befo: 0 Level duri: 0

Test pump: Not Reported Pump insta: Not Reported Install pu: Not Reported Capacity:

Pump hp: Column len:

Closed: Not Reported Abandoned: Not Reported

MD7000000480235 Abandon da: Site id:

Map ID: 94 Objectid: 467413 County let: Not Reported Permit: BA943285 Mgs id: Not Reported B1 seq: 0565 B1 recd: 1998 4 1

City: **BALTIMORE** State: MD Not Reported Driller na: JOHN B NELSON Zip:

Driller id: MWD 415 Est gpm pr: 0 Use for wa: Test, Observation, Monitoring Approx dep: 16 Drill meth: **BORED** Replacemen: Ν

Not Reported Wapid: Not Reported Subdivisio: Not Reported Section: Lot: Not Reported Nearest to: **BALTIMORE** Town dista: Not Reported 14TH ST Town direc: Not Reported Road name: Road side: Not Reported Road dista: 60 FT Tax map: Not Reported Block: Not Reported 175489 Parcel: Not Reported N grid83:

E grid83: 440565 Lat dec de: 39.246621 Lon dec de: -76.530079 Issue date: 1998 4 1 Special fl: Not Reported C1 seq: Not Reported

C1 recd: Completion: 0 0 Total dept: 0 Num unsucc: 0

Hydrofract: Not Reported Grouted: Not Reported Grout type: Not Reported Grout top:

Grout bott: 0 Casing typ: Not Reported

Casing dia: 0 Casing dep:

Not Reported Casing hei: Not Reported Screen typ:

Top screen: Bottom scr: Screen t 1: Not Reported Top scre 1:

Bottom s 1: Screen t 2: Not Reported

Top scre 2: 0 Bottom s 2:

Screen dia: 0 Not Reported Flowing we: Telescopin: Not Reported Log type: Not Reported

Hrs pumped: Pumping ra:

Level befo: 0 Level duri:

Test pump: Not Reported Pump insta: Not Reported Install pu: Not Reported Capacity: 0

Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported

MD7000000467413 Abandon da: 0 Site id:

Map ID: 95 Objectid: 482489 County let: Not Reported Permit: BA947886 Mgs id: Not Reported B1 seq: B1 recd: 2004 3 4 2927 City: Not Reported State: Not Reported

Zip: Not Reported Driller na: MGD 51 Driller id: Est gpm pr: Test, Observation, Monitoring Use for wa: Approx dep: 20

Drill meth: **BORED** Replacemen: Not Reported Subdivisio: Not Reported Wapid:

Section: Not Reported Lot: Not Reported

DUNDALK Town dista: Nearest to: 14TH ST Town direc: W Road name:

Road side: Ε Road dista: 35 FT Tax map: Not Reported Block: Not Reported Not Reported 175489 Parcel: N grid83:

E grid83: 440869 Lat dec de: 39.246607 Issue date: Lon dec de: -76.526548 2004 3 4 Special fl: Not Reported Not Reported C1 seq:

C1 recd: Completion: 0

Total dept: 0 Num unsucc: 0

Hydrofract: Not Reported Not Reported Grouted:

Grout type: Not Reported Grout top: Grout bott: 0 Casing typ: Not Reported

Casing dia: Casing dep:

Casing hei: Not Reported Screen typ: Not Reported

Top screen:

Bottom scr: Screen t 1: Not Reported Top scre 1:

Bottom s 1: Screen t 2: Not Reported

0 Top scre 2: Bottom s 2: Screen dia: 0 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported

Pumping ra: Hrs pumped: 0 Level befo: Level duri:

Test pump: Not Reported Pump insta: Not Reported

Not Reported Install pu: Capacity:

Pump hp: Column len: 0

Closed: Not Reported Abandoned: Not Reported

MD7000000482489 Abandon da: Site id:

CARL HUGO

Objectid: 482493 County let: Not Reported Permit: BA947890 Mgs id: Not Reported 2004 3 4 B1 seq: 2924 B1 recd: City: Not Reported State: Not Reported Not Reported Driller na: **CARL HUGO** Zip: Est gpm pr: Driller id: MGD 51

Use for wa: Test, Observation, Monitoring Approx dep: 20
Drill meth: BORED Replacemen: Y

Wapid: Not Reported Subdivisio: Not Reported Section: Not Reported Lot: Not Reported Nearest to: DUNDALK Town dista: 1

W Road name: 14TH ST Town direc: Road side: W Road dista: 50 FT Not Reported Block: Not Reported Tax map: Not Reported N grid83: 175489 Parcel: E grid83: 440869 Lat dec de: 39.246607 Lon dec de: -76.526548 Issue date: 2004 3 4 Not Reported Not Reported

Special fl:Not ReportedC1 seq:NoC1 recd:0Completion:0Total dept:0Num unsucc:0

Hydrofract: Not Reported Grout type: Not Reported Grout type: Orong Grout type: Not Reported Grout top: O

Grout bott: 0 Casing typ: Not Reported

On the ported Crout top:

On t

Casing dia: 0 Casing dep: 0
Casing hei: Not Reported Screen typ: Not Reported

Top screen: 0 Bottom scr: 0

Screen t 1: Not Reported Top scre 1: 0
Bottom s 1: 0 Screen t 2: Not Reported

Top scre 2:0Bottom s 2:0Screen dia:0Flowing we:Not ReportedTelescopin:Not ReportedLog type:Not Reported

Hrs pumped: 0 Pumping ra: 0
Level befo: 0 Level duri: 0

Test pump: Not Reported Pump insta: Not Reported Install pu: Not Reported Capacity: 0

Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported

Abandon da: 0 Site id: MD7000000482493

Map ID: 95 Objectid: 482486 County let: Not Reported BA947883 Permit: Mgs id: Not Reported B1 seq: 2931 B1 recd: 2004 3 4 City: Not Reported State: Not Reported

Zip:Not ReportedDriller na:CARDriller id:MGD 51Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:20Drill meth:BOREDReplacemen:Y

Drill meth:BOREDReplacemen:YWapid:Not ReportedSubdivisio:Not ReportedSection:Not ReportedLot:Not Reported

Nearest to: DUNDALK Town dista: 1
Town direc: W Road name: 1

14TH ST Road side: Road dista: 100 FT Tax map: Not Reported Block: Not Reported Not Reported 175489 Parcel: N grid83: E grid83: 440869 Lat dec de: 39.246607

 E grid83:
 440869
 Lat dec de:
 39.246607

 Lon dec de:
 -76.526548
 Issue date:
 2004 3 4

 Special fl:
 Not Reported
 C1 seq:
 Not Reported

 C1 recd:
 0
 Completion:
 0

 Total dept:
 0
 Num unsucc:
 0

CARL HUGO

Hydrofract: Not Reported Grouted: Not Reported

Grout type: Not Reported Grout top:

Grout bott: 0 Casing typ: Not Reported

Casing dia: 0 Casing dep:

Not Reported Casing hei: Not Reported Screen typ: Top screen: Bottom scr:

Screen t 1: Not Reported Top scre 1:

Bottom s 1: Screen t 2: Not Reported

Top scre 2: 0 Bottom s 2:

Screen dia: 0 Not Reported Flowing we: Not Reported Telescopin: Not Reported Log type:

Hrs pumped: Pumping ra:

Level befo: 0 Level duri: Test pump: Not Reported Pump insta: Not Reported

Install pu: Not Reported Capacity: 0

Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported

MD7000000482486 Abandon da: 0 Site id:

Map ID: 95 Objectid: 482485 County let: Not Reported Permit: BA947882 Mgs id: Not Reported B1 seq: 2929 B1 recd: 2002 3 4

City: Not Reported State: Not Reported Zip: Not Reported Driller na: **CARL HUGO** MGD 51 Driller id:

Est gpm pr: Test, Observation, Monitoring Use for wa: Approx dep: 70 Drill meth: **BORED** Replacemen: Ν

Not Reported Subdivisio: Not Reported Wapid:

Section: Not Reported Lot: Not Reported DUNDALK Town dista: Nearest to:

Town direc: W Road name: G ST Road side: S Road dista: 300 FT Tax map: Not Reported Block: Not Reported

Not Reported Parcel: N grid83: 175489 E grid83: 440869 Lat dec de: 39.246607 Issue date: Lon dec de: -76.526548 2002 3 4 Special fl: Not Reported Not Reported C1 seq:

C1 recd: Completion: 0

Total dept: 0 Num unsucc: 0

Hydrofract: Not Reported Not Reported Grouted:

Grout type: Not Reported Grout top: Grout bott: 0 Casing typ: Not Reported

Casing dia: Casing dep:

Casing hei: Not Reported Screen typ: Not Reported

Top screen: Bottom scr:

Screen t 1: Not Reported Top scre 1:

Bottom s 1: Screen t 2: Not Reported 0

Top scre 2: Bottom s 2: Screen dia: 0 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported

Pumping ra: Hrs pumped: 0 Level befo: Level duri:

Test pump: Not Reported Pump insta: Not Reported

Not Reported Install pu: Capacity:

Pump hp: Column len: 0

Closed: Not Reported Abandoned: Not Reported

MD7000000482485 Abandon da: Site id:

Objectid: 467411 County let: Not Reported Permit: BA943283 Mgs id: Not Reported B1 seq: 0567 B1 recd: 1998 4 1 **BALTIMORE** City: State: MD

Not Reported Driller na: JOHN B NELSON Zip: Est gpm pr: Driller id: MWD 415

Use for wa: Test, Observation, Monitoring Approx dep: 16 Drill meth: **BORED** Replacemen: Ν

Not Reported Subdivisio: Not Reported Wapid: Not Reported Not Reported Section: Lot: **BALTIMORE CITY** Nearest to: Town dista: Not Reported Not Reported Road name: 14TH ST Town direc: Road side: Road dista: 60 FT Not Reported Block: Not Reported Tax map: Not Reported N grid83: Parcel: 175489 E grid83: 440869 Lat dec de: 39.246607 Lon dec de: -76.526548 Issue date: 1998 4 1 Not Reported Special fl: C1 seq: Not Reported

C1 recd: Completion: Total dept: 0 Num unsucc: 0

Not Reported Hydrofract: Not Reported Grouted:

Grout type: Not Reported Grout top: Grout bott: Casing typ: Not Reported

Casing dia: 0 Casing dep: Screen typ: Casing hei: Not Reported Not Reported

Top screen: Bottom scr:

Screen t 1: Not Reported Top scre 1: 0 Screen t 2: Bottom s 1: 0

Not Reported Top scre 2: 0 Bottom s 2: Screen dia: 0 Flowing we: Not Reported Not Reported Not Reported Telescopin: Log type:

Hrs pumped: 0 Pumping ra:

Level befo: 0 Level duri: 0

Test pump: Not Reported Pump insta: Not Reported Install pu: Not Reported Capacity:

Pump hp: Column len: Closed: Not Reported Abandoned:

Not Reported MD7000000467411 Abandon da: Site id:

Map ID: 95 Objectid: 482492 County let: Not Reported BA947889 Permit: Mgs id: Not Reported B1 seq: 2925 B1 recd: 2004 3 4 City: Not Reported State: Not Reported Not Reported Driller na: **CARL HUGO**

Driller id: MGD 51 Est gpm pr: Use for wa: Test, Observation, Monitoring Approx dep: 20

Zip:

Drill meth: **BORED** Replacemen: Wapid: Not Reported Subdivisio: Not Reported Section: Not Reported Lot: Not Reported

DUNDALK Nearest to: Town dista:

W 14TH ST Town direc: Road name: Road side: Road dista: 50 FT Tax map: Not Reported Block: Not Reported

Not Reported 175489 Parcel: N grid83: E grid83: 440869 Lat dec de: 39.246607 Lon dec de: -76.526548 Issue date: 2004 3 4 Special fl: Not Reported C1 seq: Not Reported

Completion: C1 recd: 0 0 Total dept: 0 Num unsucc: 0

Hydrofract: Not Reported Grouted: Not Reported

Grout type: Not Reported Grout top:

Grout bott: 0 Casing typ: Not Reported

Casing dia: 0 Casing dep:

Not Reported Casing hei: Not Reported Screen typ: Top screen: Bottom scr:

Screen t 1: Not Reported Top scre 1:

Bottom s 1: Screen t 2: Not Reported

Top scre 2: 0 Bottom s 2:

Screen dia: 0 Not Reported Flowing we: Not Reported Telescopin: Not Reported Log type:

Hrs pumped: Pumping ra:

Level befo: 0 Level duri: Test pump: Not Reported Pump insta: Not Reported

Install pu: Not Reported Capacity: 0

Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported

MD7000000482492 Abandon da: 0 Site id:

Map ID: 95 Objectid: 482491 County let: Not Reported Permit: BA947888 Mgs id: Not Reported B1 seq: B1 recd: 2004 3 4 2923 City: Not Reported State: Not Reported

Zip: Not Reported Driller na: **CARL HUGO** MGD 51 Driller id: Est gpm pr: Test, Observation, Monitoring Use for wa: Approx dep: 20

Drill meth: **BORED** Replacemen: Not Reported Subdivisio: Wapid:

Not Reported Section: Not Reported Lot: Not Reported

DUNDALK Town dista: Nearest to:

12TH STREET Town direc: W Road name: Road side: Ε Road dista: 450 FT

Tax map: Not Reported Block: Not Reported Not Reported Parcel: N grid83: 175489 E grid83: 440869 Lat dec de: 39.246607

Lon dec de: -76.526548 Issue date: 2004 3 4 Special fl: Not Reported Not Reported C1 seq: C1 recd: Completion: 0

Total dept: 0 Num unsucc: 0

Hydrofract: Not Reported Not Reported Grouted:

Grout type: Not Reported Grout top:

Grout bott: 0 Casing typ: Not Reported Casing dia: Casing dep:

Casing hei: Not Reported Screen typ: Not Reported

Top screen: Bottom scr:

Not Reported Top scre 1: Bottom s 1: Screen t 2: Not Reported

0 Top scre 2: Bottom s 2: Screen dia: 0 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported

Pumping ra: Hrs pumped: 0 Level befo: Level duri:

Test pump: Not Reported Pump insta: Not Reported

Not Reported Install pu: Capacity:

Pump hp: Column len: 0

Closed: Not Reported Abandoned: Not Reported

MD7000000482491 Abandon da: Site id:

Screen t 1:

Objectid: 482496 County let: Not Reported Permit: BA947893 Mgs id: Not Reported 2004 3 4 B1 seq: 2920 B1 recd: City: Not Reported State: Not Reported Not Reported Driller na: **CARL HUGO** Zip:

Driller id:MGD 51Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:20Drill meth:BOREDReplacemen:Y

Wapid: Not Reported Subdivisio: Not Reported Section: Not Reported Lot: Not Reported Nearest to: DUNDALK Town dista: 1

Town direc: NW Road name: BROENING HIGHWAY

Road side: W Road dista: .5 MI Not Reported Block: Not Reported Tax map: Not Reported N grid83: 175489 Parcel: E grid83: 440869 Lat dec de: 39.246607 Lon dec de: -76.526548 Issue date: 2004 3 4

Special fl:Not ReportedC1 seq:Not ReportedC1 recd:0Completion:0Total dept:0Num unsucc:0

Hydrofract: Not Reported Grouted: Not Reported

Grout type: Not Reported Grout top: 0
Grout bott: 0 Casing typ: Not Reported

Casing dia: 0 Casing dep: 0

Casing hei: Not Reported Screen typ: Not Reported

Top screen: 0 Bottom scr: 0

Screen t 1: Not Reported Top scre 1: 0

Bottom s 1: 0 Screen t 2: Not Reported

Top scre 2: 0 Bottom s 2: 0 Screen dia: 0 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported

Hrs pumped:0Pumping ra:0Level befo:0Level duri:0

Test pump: Not Reported Pump insta: Not Reported Install pu: Not Reported Capacity: 0

Install pu:Not ReportedCapacity:0Pump hp:0Column len:0

Closed: Not Reported Abandoned: Not Reported Abandon da: Not Reported Site id: MD7000000482496

The first of the f

 Map ID:
 95

 Objectid:
 467414
 County let:
 Not Reported

 Permit:
 BA943286
 Mgs id:
 Not Reported

 B1 seq:
 0564
 B1 recd:
 1998 4 1

 City:
 BALTIMORE
 State:
 MD

Zip:Not ReportedDriller na:JOHN B NELSONDriller id:MWD 415Est gpm pr:0

Use for wa: Test, Observation, Monitoring Approx dep: 16
Drill meth: BORED Replacemen: N

Wapid: Not Reported Subdivisio: Not Reported Section: Not Reported Lot: Not Reported Nearest to: BALTIMORE Town dista: Not Reported

Nearest to:BALTIMORETown dista:Not ReportedTown direc:TRoad name:FOURTEENTH STRoad side:NRoad dista:60 FT

Tax map: Not Reported Block: Not Reported Not Reported 175489 Parcel: N grid83: E grid83: 440869 Lat dec de: 39.246607 Lon dec de: -76.526548 Issue date: 1998 4 1 Special fl: Not Reported C1 seq: Not Reported

 C1 recd:
 0
 Completion:
 0

 Total dept:
 0
 Num unsucc:
 0

Hydrofract: Not Reported Grouted: Not Reported

Grout type: Not Reported Grout top:

Grout bott: 0 Casing typ: Not Reported

Casing dia: 0 Casing dep:

Not Reported Casing hei: Not Reported Screen typ:

Top screen: Bottom scr: Screen t 1: Not Reported Top scre 1:

Bottom s 1: Screen t 2: Not Reported

Top scre 2: 0 Bottom s 2:

Screen dia: 0 Not Reported Flowing we: Not Reported Telescopin: Not Reported Log type:

Hrs pumped: Pumping ra:

Level befo: 0 Level duri:

Test pump: Not Reported Pump insta: Not Reported Install pu: Not Reported

Capacity: Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported

MD7000000467414 Abandon da: 0 Site id:

Map ID: 95 Objectid: 482495 County let: Not Reported Permit: BA947892 Mgs id: Not Reported B1 seq: B1 recd: 2004 3 4 2921 City: Not Reported State: Not Reported

MGD 51 Driller id: Est gpm pr: Test, Observation, Monitoring Use for wa: Approx dep: 20

Not Reported

Drill meth: **BORED** Replacemen: Not Reported Subdivisio: Not Reported Wapid:

Section: Not Reported Lot: Not Reported DUNDALK Town dista: Nearest to:

BROENING HIGHWAY Town direc: W Road name:

Driller na:

Road side: W Road dista: .5 MI

Tax map: Not Reported Block: Not Reported Not Reported 175489 Parcel: N grid83: E grid83: 440869 Lat dec de: 39.246607 Issue date: Lon dec de: -76.526548 2004 3 4 Special fl: Not Reported Not Reported C1 seq:

C1 recd: Completion: 0

Total dept: 0 Num unsucc: 0

Hydrofract: Not Reported Not Reported Grouted:

Grout type: Not Reported Grout top: Grout bott: 0 Casing typ: Not Reported

Casing dia: Casing dep:

Casing hei: Not Reported Screen typ: Not Reported Top screen:

Bottom scr: Screen t 1: Not Reported Top scre 1:

Bottom s 1: Screen t 2: Not Reported 0 Top scre 2: Bottom s 2:

Screen dia: 0 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported Pumping ra: Hrs pumped: 0

Level befo: Level duri:

Test pump: Not Reported Pump insta: Not Reported

Not Reported Install pu: Capacity:

Pump hp: Column len: 0

Closed: Not Reported Abandoned: Not Reported MD7000000482495 Abandon da: Site id:

Zip:

0

CARL HUGO

Objectid: 514501 County let: BA Permit: BA951595 Mgs id: Not Reported B1 seq: 1146 B1 recd: 2006103 **BALTIMORE** City: State: MD **ROBERT STEVENS**

 Zip:
 21222
 Driller na:
 ROBERT ST

 Driller id:
 MGD 017
 Est gpm pr:
 0

 Hear for use:
 Text Observation Menitoring
 Approximately decir.

Use for wa: Test, Observation, Monitoring Approx dep: 40
Drill meth: BORED Replacemen: N

Wapid: Not Reported Subdivisio: DUNDALK MARINE TER Section: Not Reported Lot: DMT-28S

Nearest to:BALTIMORETown dista:0Town direc:TRoad name:D STREET

Road side: Ε Road dista: 100 FT Not Reported Block: Not Reported Tax map: Not Reported N grid83: Parcel: 175489 440869 E grid83: Lat dec de: 39.246607 Lon dec de: -76.526548 Issue date: 2006103 Special fl: Not Reported C1 seq: 8005 2007 117 C1 recd: Completion: 2006125 Total dept: 25 Num unsucc: 0

Not Reported Hydrofract: Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 4 Casing typ: PL 2 Casing dia: Casing dep: 5 Casing hei: -1 Screen typ: PL Top screen: 5 Bottom scr: 25

Top scre 2: 0 Bottom s 2: 0 Screen dia: 2 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported

 Hrs pumped:
 1
 Pumping ra:
 .1

 Level befo:
 11
 Level duri:
 0

 Test pump:
 S
 Pump insta:
 N

 Install pu:
 Not Reported
 Capacity:
 0

Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported

Abandon da: 0 Site id: MD7000000514501

Map ID: 96 Objectid: 482490 County let: Not Reported Permit: BA947887 Mgs id: Not Reported B1 seq: 2926 B1 recd: 2004 3 4 City: Not Reported State: Not Reported Zip: Not Reported Driller na: **CARL HUGO**

Driller id: MGD 51 Est gpm pr: 0
Use for wa: Test, Observation, Monitoring Approx dep: 20
Drill meth: BORED Replacemen: Y

Wapid:Not ReportedSubdivisio:Not ReportedSection:Not ReportedLot:Not Reported

Nearest to: DUNDALK Town dista: 1
Town direc: W Road name: 14TH ST

Road side: Road dista: 25 FT Tax map: Not Reported Block: Not Reported 175489 Not Reported Parcel: N grid83: E grid83: 441174 Lat dec de: 39.246593 Lon dec de: -76.523017 Issue date: 2004 3 4

Special fl:Not ReportedC1 seq:Not ReportedC1 recd:0Completion:0Total dept:0Num unsucc:0

Hydrofract: Not Reported Grouted: Not Reported

Grout type: Not Reported Grout top:

Grout bott: 0 Casing typ: Not Reported

Screen typ:

Casing dia: 0 Casing dep:

Top screen: Bottom scr:

Screen t 1: Not Reported Top scre 1:

Not Reported

Bottom s 1: Screen t 2: Not Reported

Top scre 2: 0 Bottom s 2:

Screen dia: 0 Not Reported Flowing we: Not Reported Telescopin: Not Reported Log type:

Hrs pumped: Pumping ra: Level befo: 0 Level duri:

Test pump: Not Reported Pump insta: Not Reported

Install pu: Not Reported Capacity: 0

Pump hp: 0 Column len: 0

Closed: С Abandoned: Not Reported 0 MD7000000482490 Abandon da: Site id:

Map ID: 96 Objectid: 467423 County let: Not Reported Permit: BA943356 Mgs id: Not Reported 8853 B1 seq: B1 recd: 1998 5 4

City: **BALTIMORE** State: MD **KENNETH MANOS** Zip: 21224 Driller na:

Driller id: MGD 20 Est gpm pr: 0 Test, Observation, Monitoring Use for wa: Approx dep: 15

Drill meth: **BORED** Replacemen: Υ Not Reported Subdivisio: Not Reported Wapid:

Section: Not Reported Lot: Not Reported DUNDALK MARINE TERMI Town dista: Not Reported Nearest to: 14TH ST Town direc: SE Road name:

Road side: S Road dista: 600 FT Tax map: Not Reported Block: Not Reported Not Reported 175489 Parcel: N grid83:

E grid83: 441174 Lat dec de: 39.246593 Lon dec de: -76.523017 Issue date: 1998 5 4 Special fl: Not Reported C1 seq: Not Reported

C1 recd: Completion: 0 Total dept: 0 Num unsucc: 0

Hydrofract: Not Reported Grouted: Not Reported

Grout type: Not Reported Grout top:

Grout bott: 0 Casing typ: Not Reported Casing dia: Casing dep:

Casing hei: Not Reported Screen typ: Not Reported

Top screen: Bottom scr: Screen t 1: Not Reported Top scre 1:

Bottom s 1: Screen t 2: Not Reported

0 Top scre 2: Bottom s 2: Screen dia: 0 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported

Pumping ra: Hrs pumped: 0 Level befo: Level duri:

Test pump: Not Reported Pump insta: Not Reported

Not Reported Install pu: Capacity: Λ

Pump hp: Column len: 0

Closed: Not Reported Abandoned: Not Reported

MD7000000467423 Abandon da: Site id:

Casing hei:

Not Reported

Objectid: 482488 County let: Not Reported Permit: BA947885 Mgs id: Not Reported 2004 3 4 B1 seq: 2928 B1 recd: City: Not Reported State: Not Reported Not Reported Driller na: **CARL HUGO** Zip: Est gpm pr: Driller id: MGD 51

Use for wa: Test, Observation, Monitoring Approx dep: 20
Drill meth: BORED Replacemen: Y

Wapid: Not Reported Subdivisio: Not Reported
Section: Not Reported Lot: Not Reported

Nearest to: DUNDALK Town dista: 1
Town direc: W Road name: Not Reported

Road side: Ε Road dista: 40 FT Not Reported Block: Not Reported Tax map: Not Reported N grid83: 175489 Parcel: E grid83: 441174 Lat dec de: 39.246593 Lon dec de: -76.523017 Issue date: 2004 3 4 Not Reported Not Reported Special fl: C1 seq:

 C1 recd:
 0
 Completion:
 0

 Total dept:
 0
 Num unsucc:
 0

Hydrofract: Not Reported Grouted: Not Reported

Grout type: Not Reported Grout top: 0
Grout bott: 0 Casing typ: Not Reported

Casing dia: 0 Casing dep: 0
Casing hei: Not Reported Screen typ: Not Reported

Top screen: 0 Bottom scr: 0
Screen t 1: Not Reported Top scree 1: 0

 Screen t 1:
 Not Reported
 Top scre 1:
 0

 Bottom s 1:
 0
 Screen t 2:
 Not Reported

Top scre 2: 0 Bottom s 2: 0
Screen dia: 0 Flowing we: Not Reported
Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 0 Pumping ra: 0
Level befo: 0 Level duri: 0

Test pump: Not Reported Pump insta: Not Reported

Install pu: Not Reported Capacity: 0
Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported

Abandon da: 0 Site id: MD7000000482488

Map ID: 96 Objectid: 482487 County let: Not Reported BA947884 Permit: Mgs id: Not Reported B1 seq: 2930 B1 recd: 2004 3 4 City: Not Reported State: Not Reported

Zip:Not ReportedDriller na:CARDriller id:MGD 51Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:70Drill meth:BOREDReplacemen:Y

Wapid: Not Reported Subdivisio: Not Reported Section: Not Reported Lot: Not Reported

Nearest to: DUNDALK Town dista: 1
Town direc: W Road name: 14TH ST

 Road side:
 E
 Road dista:
 45 FT

 Tax map:
 Not Reported
 Block:
 Not Reported

 Parcel:
 Not Reported
 N grid83:
 175489

 E grid83:
 441174
 Lat dec de:
 39.246593

Lon dec de:-76.523017Issue date:2004 3 4Special fl:Not ReportedC1 seq:Not ReportedC1 recd:0Completion:0

Total dept: 0 Num unsucc: 0

CARL HUGO

Hydrofract: Not Reported Grouted: Not Reported

Grout type: Not Reported Grout top: 0

Grout bott: 0 Casing typ: Not Reported

Casing dia: 0 Casing dep: 0

Casing hei: Not Reported Screen typ: Not Reported

 Top screen:
 0
 Bottom scr:
 0

 Screen t 1:
 Not Reported
 Top scre 1:
 0

Bottom s 1: 0 Screen t 2: Not Reported

Top scre 2: 0 Screen 2: Not Screen 2: 0

Screen dia: 0 Flowing we: Not Reported Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 0 Pumping ra: 0

Level befo:0Level duri:0Test pump:Not ReportedPump insta:Not Reported

Install pu: Not Reported Capacity: 0

Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported Abandon da: Site id: MD700000482487

 Map ID:
 96

 Objectid:
 467410
 County let:
 Not Reported

 Permit:
 BA943282
 Mgs id:
 Not Reported

 B1 seq:
 0569
 B1 recd:
 1998 4 1

City: BALTIMORE State: MD

Zip: Not Reported Driller na: JOHN B NELSON

Driller id:MWD 415Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:16Drill meth:BOREDReplacemen:N

Not Reported Subdivisio: Not Reported Wapid: Section: Not Reported Lot: Not Reported Not Reported **BALTIMORE** Town dista: Nearest to: 14TH ST Town direc: Not Reported Road name:

Road side: N Road dista: 60

Tax map: Not Reported Block: Not Reported Not Reported 175489 Parcel: N grid83: E grid83: 39.246593 441174 Lat dec de: Lon dec de: -76.523017 Issue date: 1998 4 1 Special fl: Not Reported C1 seq: Not Reported

C1 recd: 0 Completion: 0

Total dept: 0 Num unsucc: 0

Hydrofract: Not Reported Grouted: Not Reported

Grout type: Not Reported Grout top: 0
Grout bott: 0 Casing typ: Not Reported

Casing dia: 0 Casing dep: 0

Casing hei: Not Reported Screen typ: Not Reported

 Top screen:
 0
 Bottom scr:
 0

 Screen t 1:
 Not Reported
 Top scre 1:
 0

Bottom s 1: 0 Screen t 2: Not Reported

Top scre 2: 0 Bottom s 2: 0 Screen dia: 0 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 0 Pumping ra: 0
Level befo: 0 Level duri: 0

Test pump: Not Reported Pump insta: Not Reported

Install pu: Not Reported Capacity: 0

Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported

Abandon da: 0 Site id: MD700000467410

Objectid: 547139 County let: Not Reported Permit: BC130046 Mgs id: Not Reported B1 seq: 5512 B1 recd: 20121023 **BALTIMORE** City: State: MD 21222 Driller na: PAUL SUIT Zip: Driller id: MWD 413 Est gpm pr:

Use for wa: Test, Observation, Monitoring Approx dep: 40
Drill meth: BORED Replacemen: N

Wapid:Not ReportedSubdivisio:Not ReportedSection:2Lot:Not ReportedNearest to:BALTIMORETown dista:Not Reported

Rearest to: BALTIMORE Town dista: Not Reported

Town direc: Not Reported Road name: FRANKHURST AVE

Road side: W Road dista: 1800FT

Road side: W Road dista: 1800FT 0025 Block: 7323C Tax map: Not Reported N grid83: Parcel: 0 E grid83: Lat dec de: 39.24539 Lon dec de: -76.57697 Issue date: 20121114 Special fl: Not Reported 15707 C1 seq: C1 recd: 2013 1 9 Completion: 2012125 Total dept: 40 Num unsucc: 0 Hydrofract: Ν Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 28 Casing typ: PLCasing dia: 2 Casing dep: 30 Casing hei: Screen typ: PL +2

 Top screen:
 30
 Bottom scr:
 40

 Screen t 1:
 Not Reported
 Top scre 1:
 0

 Bottom s 1:
 0
 Screen t 2:
 Not Reported

 Top scre 2:
 0
 Bottom s 2:
 0

Screen dia: 2 Flowing we: Not Reported Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 0 Pumping ra: 0
Level befo: 0 Level duri: 0
Test pump: Not Reported Pump insta: N

Install pu:Not ReportedCapacity:0Pump hp:0Column len:0

Closed: Not Reported Abandoned: Not Reported Abandon da: Not Reported Site id: MD7000000547139

Map ID: 97 Objectid: 547138 County let: Not Reported Permit: BC130045 Mgs id: Not Reported B1 seq: B1 recd: 20121023 5511 City: **BALTIMORE** State: MD 21222 Driller na: **PAUL SUIT** Zip: MWD 413 Driller id: Est gpm pr: 0

Use for wa: Test, Observation, Monitoring Approx dep: 40

Drill meth: BORED Replacemen: N

Drill meth: BORED Replacemen: N
Wapid: Not Reported Subdivisio: Not Reported

 Section:
 2
 Lot:
 Not Reported

 Nearest to:
 BALTIMORE
 Town dista:
 Not Reported

 Town direc:
 Not Reported
 Road name:
 FRANKHURST AVE

 Road side:
 W
 Road dista:
 1800FT

 Tax map:
 0025
 Block:
 7323C

 Parcel:
 Not Reported
 N grid83:
 0

E grid83: 0 Lat dec de: 39.24539
Lon dec de: -76.57697 Issue date: 20121114
Special fl: Not Reported C1 seq: 15706
C1 recd: 2013 1 9 Completion: 201212 5

Total dept:

23

Num unsucc:

0

Hydrofract:	N	Grouted:	Υ	
Grout type:	CM	Grout top:	0	
Grout bott:	11	Casing typ:	PL	
Casing dia:	2	Casing dep:	13	
Casing hei:	+2	Screen typ:	PL	
Top screen:	13	Bottom scr:	23	
Screen t 1:	Not Reported	Top scre 1:	0	
Bottom s 1:	0	Screen t 2:	Not Reported	
Top scre 2:	0	Bottom s 2:	0	
Screen dia:	2	Flowing we:	Not Reported	
Telescopin:	Not Reported	Log type:	Not Reported	
Hrs pumped:	0	Pumping ra:	0	
Level befo:	0	Level duri:	0	
Test pump:	Not Reported	Pump insta:	N	
Install pu:	Not Reported	Capacity:	0	
Pump hp:	0	Column len:	0	

Closed: Not Reported Abandoned: Not Reported Abandon da: Site id: MD7000000547138

Map ID: 97 Objectid: 547137 County let: Not Reported Not Reported Permit: BC130044 Mgs id: B1 recd: B1 seq: 5510 20121023 City: **BALTIMORE** State: MD PAUL SUIT Zip: 21222 Driller na: Driller id: MWD 413 Est gpm pr: 0 Use for wa: Test, Observation, Monitoring Approx dep: 40

Replacemen: Drill meth: **BORED** Ν Wapid: Not Reported Subdivisio: Not Reported Section: Lot: Not Reported

BALTIMORE Town dista: Not Reported Nearest to: Town direc: Not Reported Road name: FRANKHURST AVE

Road side: W Road dista: 1800FT Tax map: 0025 Block: 7323C Parcel: Not Reported N grid83: 0 Lat dec de: 39.24483 E grid83: -76.57734 20121114 Lon dec de: Issue date: 15705 Special fl: Not Reported C1 seq: C1 recd: 2013 1 9 Completion: 2012124 Total dept: 20 Num unsucc: 0 Hydrofract: Grouted: Ν Υ Grout type: СМ 0 Grout top: Grout bott: 8 Casing typ: PL Casing dia: 2 Casing dep: 10 Casing hei: +2 Screen typ: PL Top screen: 10 Bottom scr: 20 Screen t 1: Not Reported Top scre 1:

Bottom s 1: 0 Screen t 2: Not Reported

0 Top scre 2: Bottom s 2: 0 Screen dia: 2 Not Reported Flowing we:

Not Reported Telescopin: Not Reported Log type:

Hrs pumped: 0 Pumping ra: Level befo: Level duri: Test pump: Not Reported Pump insta: Ν Capacity: Install pu: Not Reported 0 Column len: Pump hp: 0

Closed: Not Reported Abandoned: Not Reported MD7000000547137 Abandon da: Site id:

Map ID: 97

Objectid: 547136 County let: Not Reported Permit: BC130043 Mgs id: Not Reported B1 seq: 5509 B1 recd: 20121023 **BALTIMORE** City: State: MD Zip: 21222 Driller na: PAUL SUIT Driller id: MWD 413 Est gpm pr:

Use for wa: Test, Observation, Monitoring Approx dep: 40
Drill meth: BORED Replacemen: N

Wapid: Not Reported Subdivisio: Not Reported Section: 2 Lot: Not Reported Not Repor

Nearest to:BALTIMORETown dista:Not ReportedTown direc:Not ReportedRoad name:FRANKHURST AVERoad side:WRoad dista:1800FT

0025 Block: 7323C Tax map: Not Reported N grid83: Parcel: 0 E grid83: Lat dec de: 39.24435 Lon dec de: -76.57768 Issue date: 20121114 Special fl: Not Reported 15704 C1 seq: C1 recd: 2013 1 9 Completion: 2012124 Total dept: 20 Num unsucc: 0 Hydrofract: Grouted: Υ Ν Grout type: CM Grout top: 0 Grout bott: 8 Casing typ: PL2 Casing dia: Casing dep: 10 Casing hei: Screen typ: PL +2

Bottom scr:

20

Top scre 2: 0 Screen 2: Not Re

Top screen:

10

Screen dia: 2 Flowing we: Not Reported
Telescopin: Not Reported Log type: Not Reported

Hrs pumped:0Pumping ra:0Level befo:0Level duri:0Test pump:Not ReportedPump insta:N

Install pu: Not Reported Capacity: 0
Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported Abandon da: Not Reported Site id: MD7000000547136

 Map ID:
 98

 Objectid:
 83382
 County let:
 BC

 Permit:
 BC810925
 Mgs id:
 Not Reported

 B1 seq:
 Not Reported
 B1 recd:
 198712 3

 City:
 BALTIMORE
 State:
 MD

Zip: 21226 Driller na: HUBER, MICHAEL W.

Driller id: MWD0336 Est gpm pr: 0
Use for wa: Test, Observation, Monitoring Approx dep: 20
Drill moth: POPED Replacement N

Drill meth:BOREDReplacemen:NWapid:Not ReportedSubdivisio:Not ReportedSection:Not ReportedLot:Not ReportedNearest to:BALTIMORETown dista:0 MI

Nearest to:BALTIMORETown dista:0 MITown direc:Not ReportedRoad name:CHILDS STRoad side:ERoad dista:20 FT

Tax map: Not Reported Block: Not Reported Not Reported 175184 Parcel: N grid83: E grid83: 435992 Lat dec de: 39.244075 Lon dec de: -76.583059 Issue date: 1987128 Special fl: Not Reported C1 seq: Not Reported C1 recd: 19881220 Completion: 19871210

Total dept: 17 Num unsucc: 0

Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 4 Casing typ: PL Casing dep: Casing dia: 4 7 PL Casing hei: +01 Screen typ: Top screen: Bottom scr: 17 7 Screen t 1: Not Reported Top scre 1:

 Bottom s 1:
 0
 Screen t 2:
 Not Reported

 Top scre 2:
 0
 Bottom s 2:
 0

Screen dia: 4 Flowing we: Not Reported Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 1 Pumping ra: 1 Level befo: 1 Level duri: 1

Test pump: O Pump insta: Not Reported

Install pu:Not ReportedCapacity:0Pump hp:0Column len:0

Closed: Not Reported Abandoned: Not Reported

Abandon da: 0 Site id: MD700000083382

 Map ID:
 98

 Objectid:
 83381
 County let:
 BC

 Permit:
 BC810924
 Mgs id:
 Not Reported

 B1 seq:
 Not Reported
 B1 recd:
 198712 3

 City:
 BALTIMORE
 State:
 MD

Zip: 21226 Driller na: HUBER, MICHAEL W.

Driller id:MWD0336Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:20Drill meth:BOREDReplacemen:N

Wapid: Not Reported Subdivisio: Not Reported Section: Not Reported Lot: Not Reported **BALTIMORE** Nearest to: Town dista: 0 MI Not Reported CHILDS ST Town direc: Road name:

Road side: Ε Road dista: 100 FT Tax map: Not Reported Block: Not Reported Not Reported N grid83: 175184 Parcel: 435992 Lat dec de: 39.244075 E grid83:

-76.583059 1987128 Lon dec de: Issue date: Special fl: Not Reported C1 seq: Not Reported C1 recd: 19881220 Completion: 19871210 Total dept: Num unsucc: 0 15 Hydrofract: Not Reported Grouted: Υ

Grout type: CM Grout top: 0 Grout bott: 3 Casing typ: PL Casing dia: 4 Casing dep: 5 PL Casing hei: +01 Screen typ: Top screen: Bottom scr: 15 5 Screen t 1: Not Reported Top scre 1: 0

 Bottom s 1:
 0
 Screen t 2:
 Not Reported

 Top scre 2:
 0
 Bottom s 2:
 0

Screen dia: 4 Flowing we: Not Reported Telescopin: Not Reported Log type: Not Reported

Telescopin: Not Reported Log type: Not Reported Hrs pumped: 1 Pumping ra: 1

Level befo: 1 Level duri: 1

Test pump: O Pump insta: Not Reported

Install pu: Not Reported Capacity: 0
Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported

Abandon da: 0 Site id: MD7000000083381

Map ID: 98

Objectid: 83380 ВС County let: Permit: BC810923 Mgs id: Not Reported B1 seq: Not Reported B1 recd: 1987123 **BALTIMORE** City: State: MD

Zip: 21226 Driller na: HUBER, MICHAEL W.

Driller id:MWD0336Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:20Drill meth:BOREDReplacemen:NWapid:Not ReportedSubdivisio:Not Reported

Not Reported Not Reported Section: Lot: Town dista: Nearest to: **BALTIMORE** 0 MI Not Reported Road name: CHILDS ST Town direc: Road side: Ε Road dista: 20 FT Not Reported Block: Not Reported Tax map: Not Reported N grid83: 175184 Parcel: 435992 E grid83: Lat dec de: 39.244075 Lon dec de: -76.583059 Issue date: 1987128

Special fl:Not ReportedC1 seq:Not ReportedC1 recd:19881220Completion:198712 9Total dept:15Num unsucc:0

Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 4 Casing typ: PL Casing dia: 4 Casing dep: 5 Casing hei: Screen typ: PL +01 Top screen: 5 Bottom scr: 15

Screen t 1:Not ReportedTop scre 1:0Bottom s 1:0Screen t 2:Not Reported

Top scre 2: 0 Bottom s 2: 0 Screen dia: 4 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 1 Pumping ra: 1
Level befo: 1 Level duri: 1

Test pump: O Pump insta: Not Reported Install pu: Not Reported Capacity: 0

Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported Abandon da: Not Reported Site id: MD7000000083380

 Map ID:
 98

 Objectid:
 83383
 County let:
 BC

 Objectid:
 83383
 County let:
 BC

 Permit:
 BC810926
 Mgs id:
 Not Reported

 B1 seq:
 Not Reported
 B1 recd:
 198712 3

 City:
 BALTIMORE
 State:
 MD

Zip:21226Driller na:HUBER, MICHAEL W.Driller id:MWD0336Est gpm pr:0

 Driller id:
 MWD0336
 Est gpm pr:
 0

 Use for wa:
 Test, Observation, Monitoring
 Approx dep:
 20

 Drill methy
 Popper
 Popper

Drill meth:BOREDReplacemen:NWapid:Not ReportedSubdivisio:Not ReportedSection:Not ReportedLot:Not ReportedNearest to:BALTIMORETown dista:0 MI

Town direc: Not Reported Road name: Road side: E Road dista:

150 FT Tax map: Not Reported Block: Not Reported Not Reported 175184 Parcel: N grid83: E grid83: 435992 Lat dec de: 39.244075 Lon dec de: -76.583059 Issue date: 1987128 Special fl: Not Reported C1 seq: Not Reported C1 recd: 19881220 Completion: 19871210

Total dept: 13 Num unsucc: 0

CHILDS ST

Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 2 Casing typ: PL Casing dep: Casing dia: 4 3 PL +01 Casing hei: Screen typ: Top screen: 3 Bottom scr: 13 Screen t 1: Not Reported Top scre 1: Bottom s 1: Screen t 2: Not Reported

Top scre 2: 0 Bottom s 2: 0
Screen dia: 4 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported Hrs pumped: 1 Pumping ra: 1

Level befo: 1 Level duri: 1

Test pump: O Pump insta: Not Reported Install pu: O Capacity: O

Install pu:Not ReportedCapacity:0Pump hp:0Column len:0

Closed: Not Reported Abandoned: Not Reported

Abandon do: MD700000092383

Abandon da: 0 Site id: MD7000000083383

 Map ID:
 99

 Objectid:
 406674
 County let:
 BC

 Permit:
 BC940136
 Mgs id:
 Not Reported

 B1 seq:
 9486
 B1 recd:
 1996 816

 City:
 BALTIMORE
 State:
 MD

Zip:21226Driller na:J SCRIBELLITO JR

Driller id:MWD 530Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:8Drill meth:BOREDReplacemen:N

Wapid: Not Reported Subdivisio: Not Reported

Section: 7 Lot: 1

Nearest to:BROOKLYNTown dista:1Town direc:ERoad name:CHILD STRoad side:ERoad dista:50 FT

Tax map: Not Reported Block: 7323B Not Reported N grid83: 175184 Parcel: 436297 Lat dec de: E grid83: 39.244063 -76.579529 Lon dec de: Issue date: 1996 819 Special fl: Not Reported C1 seq: 1825 C1 recd: 1996 926 Completion: 1996 9 5 Total dept: 8 Num unsucc: 0 Hydrofract: Grouted: Ν Υ Grout type: CM Grout top: 0

Grout bott: Casing typ: PL 1 Casing dia: 4 Casing dep: 3 PL Casing hei: Not Reported Screen typ: Top screen: Bottom scr: 3 8

Screen t 1:Not ReportedTop scre 1:0Bottom s 1:0Screen t 2:Not Reported

Top scre 2: 0 Bottom s 2: 0
Screen dia: 4 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported

 Hrs pumped:
 1
 Pumping ra:
 1

 Level befo:
 1
 Level duri:
 1

 Test pump:
 Not Reported
 Pump insta:
 N

 Install pu:
 Not Reported
 Capacity:
 0

Install pu:Not ReportedCapacity:0Pump hp:0Column len:0Closed:Not ReportedAbandoned:Y

Abandon da: 1996 9 5 Site id: MD700000406674

Objectid: 406678 ВС County let: Permit: BC940140 Mgs id: Not Reported 1996 816 B1 seq: 9501 B1 recd: **BALTIMORE** City: State: MD

J SCRIBELLITO JR Zip: 21226 Driller na: Driller id: MWD 530 Est gpm pr:

Use for wa: Test, Observation, Monitoring Approx dep: 8 Drill meth: **BORED** Replacemen: Ν

Not Reported Subdivisio: Not Reported Wapid:

Section: Lot: **BROOKLYN** Town dista: Nearest to: Е Road name:

CHILD ST Town direc: Road side: Ε Road dista: 50 FT Not Reported Block: 7323-B Tax map: Not Reported N grid83: 175184 Parcel: 436297 E grid83: Lat dec de: 39.244063 Lon dec de: -76.579529 Issue date: 1996 819 Special fl: Not Reported 1829 C1 seq: 1996 926 C1 recd: Completion: 1996 912

Num unsucc:

0

Hydrofract: Ν Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 1 Casing typ: PL Casing dia: 4 Casing dep: 3 Casing hei: Not Reported Screen typ: PL

Total dept:

8

Top screen: Bottom scr: 8 Screen t 1: Not Reported Top scre 1: 0

Screen t 2: Bottom s 1: 0 Not Reported Top scre 2: 0 Bottom s 2:

Screen dia: Flowing we: Not Reported Not Reported

Telescopin: Not Reported Log type: Hrs pumped: Pumping ra: Level befo: Level duri: 1 1

Test pump: Not Reported Pump insta: N Install pu: Not Reported Capacity: 0 Pump hp: Column len: Closed: Not Reported Abandoned:

1996 916 MD7000000406678 Abandon da: Site id:

Map ID: 99 Objectid: 406672 County let: BC

Permit: BC940134 Mgs id: Not Reported B1 seq: 9484 B1 recd: 1996 816 City: **BALTIMORE** State: MD

JOSEPH SCRIBELLITO J Zip: 21226 Driller na: Driller id: MWD 530 Est gpm pr:

Use for wa: Test, Observation, Monitoring Approx dep: Drill meth: **BORED** Replacemen: Not Reported

Not Reported Wapid: Not Reported Subdivisio:

Section: Lot:

BROOKLYN Nearest to: Town dista: CHILDS ST Town direc: Ε Road name:

Road side: Road dista: 50 FT Tax map: Not Reported Block: 7323-B Not Reported Parcel: N grid83: 175184 E grid83: 436297 Lat dec de: 39.244063 Lon dec de: -76.579529 Issue date: 1996 819 Special fl: Not Reported C1 seq: 1823 C1 recd: 1996 926 Completion: 1996 9 5

Total dept: 8 Num unsucc: 0

Hydrofract:	N	Grouted:	Υ
Grout type:	CM	Grout top:	0
Grout bott:	1	Casing typ:	PL
Casing dia:	4	Casing dep:	3
Casing hei:	Not Reported	Screen typ:	PL
Top screen:	3	Bottom scr:	8
Screen t 1:	Not Reported	Top scre 1:	0
Bottom s 1:	0	Screen t 2:	Not Reported
Top scre 2:	0	Bottom s 2:	0
Screen dia:	4	Flowing we:	Not Reported
Telescopin:	Not Reported	Log type:	Not Reported
Hrs pumped:	1	Pumping ra:	1
Level befo:	1	Level duri:	1
Test pump:	Not Reported	Pump insta:	N
Install pu:	Not Reported	Capacity:	0
Pump hp:	0	Column len:	0
Closed:	Not Reported	Abandoned:	Υ
Abandon da:	1996 9 5	Site id:	MD700000406672
Map ID:	99	O a constant at	D O
Objectid:	406675	County let:	BC
Permit:	BC940137	Mgs id:	Not Reported
B1 seq:	9487	B1 recd:	1996 816
City:	BALTIMORE	State:	MD
Zip:	21226	Driller na:	J SCRIBELLITO JR
Driller id:	MWD 530	Est gpm pr:	0
Use for wa:	Test, Observation, Monitoring	Approx dep:	8
Drill meth:	BORED	Renlacemen:	N

Drill meth: **BORED** Replacemen: Wapid: Not Reported Subdivisio: Not Reported Section: Lot: **BROOKLYN** Town dista: Nearest to: 1 Town direc: Road name: CHILD ST Е Road side: Ε Road dista: 50 FT Not Reported Tax map: Block: 7323-B Parcel: Not Reported N grid83: 175184 436297 39.244063 Lat dec de: E grid83: Lon dec de: -76.579529 Issue date: 1996 819 Special fl: Not Reported C1 seq: 1827 C1 recd: 1996 926 Completion: 1996 911 Total dept: 8 Num unsucc: 0 Hydrofract: Grouted: Υ Ν Grout type: СМ Grout top: 0 Grout bott: 1 Casing typ: PLCasing dia: 4 Casing dep: 3 ΡL Casing hei: Not Reported Screen typ: Top screen: Bottom scr: 8 3

 Screen t 1:
 Not Reported
 Top scre 1:
 0

 Bottom s 1:
 0
 Screen t 2:
 Not Reported

 Top scre 2:
 0
 Bottom s 2:
 0

 Screen dia:
 4
 Flowing we:
 Not Reported

Telescopin: Not Reported Log type: Not Reported

 Hrs pumped:
 1
 Pumping ra:
 1

 Level befo:
 1
 Level duri:
 1

 Test pump:
 Not Reported
 Pump insta:
 N

 Install pu:
 Not Reported
 Capacity:
 0

 Pump hp:
 0
 Column len:
 0

Closed: Not Reported Abandoned: Not Reported Abandon da: Not Reported Site id: MD7000000406675

Objectid: 406677 ВС County let: Permit: BC940139 Mgs id: Not Reported 1996 816 B1 seq: 9489 B1 recd: **BALTIMORE** City: State: MD J SCRIBELLITO JR Zip: 21226 Driller na:

Driller id: MWD 530 Est gpm pr: 0
Use for wa: Test, Observation, Monitoring Approx dep: 8

Use for wa: Test, Observation, Monitoring Approx dep: 8
Drill meth: BORED Replacemen: N

Wapid: Not Reported Subdivisio: Not Reported Section: 7 Lot: 1

Nearest to: BROOKLYN Town dista: 1
Town direc: E Road name: CHILD ST

Road side: Ε Road dista: 50 FT Not Reported Block: 7323-B Tax map: Not Reported N grid83: 175184 Parcel: 436297 E grid83: Lat dec de: 39.244063 Lon dec de: -76.579529 Issue date: 1996 819 Special fl: Not Reported 1828 C1 seq: 1996 926 C1 recd: Completion: 1996 912 Total dept: 8 Num unsucc: 0

Hydrofract: Ν Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 1 Casing typ: PL Casing dia: 4 Casing dep: 3 Casing hei: Not Reported Screen typ: PL

 Casing hei:
 Not Reported
 Screen typ:
 PL

 Top screen:
 3
 Bottom scr:
 8

 Screen t 1:
 Not Reported
 Top scre 1:
 0

 Bottom s 1:
 0
 Screen t 2:
 Not Reported

 Top scre 2:
 0
 Bottom s 2:
 0

Screen dia: 4 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported Hrs pumped: 1 Pumping ra: 1

Level befo:1Level duri:1Test pump:Not ReportedPump insta:NInstall pu:Not ReportedCapacity:0Pump hp:0Column len:0

Pump hp: 0 Column len: 0 Closed: Not Reported Abandoned: Y

Abandon da: 1996 916 Site id: MD700000406677

 Map ID:
 99

 Objectid:
 406676
 County let:
 BC

 Objectid:
 406676
 County let:
 BC

 Permit:
 BC940138
 Mgs id:
 Not Reported

 B1 seq:
 9488
 B1 recd:
 1996 816

 City:
 BALTIMORE
 State:
 MD

Zip:21226Driller na:J SCRIBELLITO JRDriller id:MWD 530Est gpm pr:0

Use for wa: Test, Observation, Monitoring Approx dep: 8
Drill meth: BORED Replacemen: N

Wapid: Not Reported Subdivisio: Not Reported

Section: 7 Lot: 1
Nearest to: BROOKLYN Town dista: 1

 Nearest to:
 BROOKLYN
 Town dista:
 1

 Town direc:
 E
 Road name:
 CHILD ST

Road side: Road dista: 50 FT Tax map: Not Reported Block: 7323-B Not Reported Parcel: N grid83: 175184 E grid83: 436297 Lat dec de: 39.244063 Lon dec de: -76.579529 Issue date: 1996 819 1826

 Special fl:
 Not Reported
 C1 seq:
 1826

 C1 recd:
 1996 926
 Completion:
 1996 910

 Total dept:
 8
 Num unsucc:
 0

Hydrofract:	N	Grouted:	Υ
Grout type:	CM	Grout top:	0
Grout bott:	1	Casing typ:	PL
Casing dia:	4	Casing dep:	3
Casing hei:	Not Reported	Screen typ:	PL
Top screen:	3	Bottom scr:	8
Screen t 1:	Not Reported	Top scre 1:	0
Bottom s 1:	0	Screen t 2:	Not Reported
Top scre 2:	0	Bottom s 2:	0
Screen dia:	4	Flowing we:	Not Reported
Telescopin:	Not Reported	Log type:	Not Reported
Hrs pumped:	1	Pumping ra:	1
Level befo:	1	Level duri:	1
Test pump:	0	Pump insta:	N
Install pu:	Not Reported	Capacity:	0
Pump hp:	0	Column len:	0
a. · . ·			

Closed: Not Reported Abandoned: Not Reported Abandon da: Not Reported MD700000406676

Map ID:	99		
Objectid:	406679	County let:	BC
Permit:	BC940141	Mgs id:	Not Reported
B1 seq:	9502	B1 recd:	1996 816
City:	BALTIMORE	State:	MD
Zip:	21226	Driller na:	J SCRIBELLITO JR
Driller id:	MWD 530	Est gpm pr:	0
Use for wa:	Test, Observation, Monitoring	Approx dep:	8
Drill meth:	BORED	Replacemen:	N
Wapid:	Not Reported	Subdivisio:	Not Reported
Section:	7	Lot:	1
Nearest to:	BROOKLYN	Town dista:	1
Town direc:	E	Road name:	CHILD ST
Road side:	E	Road dista:	50 FT
Tax map:	Not Reported	Block:	Not Reported
Parcel:	Not Reported	N grid83:	175184
E grid83:	436297	Lat dec de:	39.244063
Lon dec de:	-76.579529	Issue date:	1996 819
Special fl:	Not Reported	C1 seq:	1830
C1 recd:	1996 926	Completion:	1996 916
Total dept:	8	Num unsucc:	0
Hydrofract:	N	Grouted:	Υ
Grout type:	CM	Grout top:	0
Grout bott:	1	Casing typ:	PL
Casing dia:	4	Casing dep:	3
Casing hei:	Not Reported	Screen typ:	PL
Top screen:	3	Bottom scr:	8
Screen t 1:	Not Reported	Top scre 1:	0
Bottom s 1:	0	Screen t 2:	Not Reported
Top scre 2:	0	Bottom s 2:	0
Screen dia:	4	Flowing we:	Not Reported
Telescopin:	Not Reported	Log type:	Not Reported
Hrs pumped:	1	Pumping ra:	1
Level befo:	1	Level duri:	1
Test pump:	Not Reported	Pump insta:	N
Install pu:	Not Reported	Capacity:	0
Pump hp:	0	Column len:	0
Closed:	Not Reported	Abandoned:	Not Reported
All and I am also	•	0.1 - 1.1	MD700000400070

Site id:

Map ID: 99

0

Abandon da:

MD7000000406679

Objectid: 406690 ВС County let: Permit: BC940133 Mgs id: Not Reported 1996 816 B1 seq: 9483 B1 recd: **BALTIMORE** City: State: MD

 Zip:
 21226
 Driller na:
 JOE SCRIBELLITO JR

 Driller id:
 MWD 530
 Est apm pr:
 0

Driller id: MWD 530 Est gpm pr: 0
Use for wa: Test, Observation, Monitoring Approx dep: 8

Drill meth: BORED Replacemen: Not Reported Wapid: Not Reported Subdivisio: Not Reported

 Section:
 7
 Lot:
 1

 Nearest to:
 BROOKLYN
 Town dista:
 1

 Town direc:
 E
 Road name:
 CHILDS ST

Road side: Ε Road dista: 50 FT Not Reported Block: 7323-B Tax map: Not Reported N grid83: 175184 Parcel: 436297 E grid83: Lat dec de: 39.244063 Lon dec de: -76.579529 Issue date: 1996 819 Special fl: Not Reported 1822 C1 seq: 1996 926 C1 recd: Completion: 1996 9 4 Total dept: 8 Num unsucc: 0 Hydrofract: Ν Grouted: Υ

Grout type: CM Grout top: 0 Grout bott: 1 Casing typ: PL Casing dia: 4 Casing dep: 3 Casing hei: Not Reported Screen typ: PL

Top screen: 3 Bottom scr: 8
Screen t 1: Not Reported Top scree 1: 0

Bottom s 1: 0 Screen t 2: Not Reported Top scre 2: 0 Bottom s 2: 0

Screen dia: 4 Flowing we: Not Reported
Telescopin: Not Reported Log type: Not Reported

Hrs pumped:1Pumping ra:1Level befo:1Level duri:1Test pump:Not ReportedPump insta:N

Install pu: Not Reported Capacity: 0
Pump hp: 0 Column len: 0
Closed: Not Reported Abandoned: Y

Abandon da: 1996 9 4 Site id: MD700000406690

Map ID: 99

Objectid: 406673 County let: BC Permit: Mgs id: BC940135 Not Reported B1 seq: 9485 B1 recd: 1996 816 City: **BALTIMORE** State: MD

Zip:21226Driller na:J SCRIBELLITO JRDriller id:MWD 530Est gpm pr:0

Use for wa: Test, Observation, Monitoring Approx dep: 8
Drill meth: BORED Replacemen: N

Wapid: Not Reported Subdivisio: Not Reported

Section: 7 Lot: 1

 Nearest to:
 BROOKLYN
 Town dista:
 1

 Town direc:
 E
 Road name:
 CHILDS ST

Road side: Not Reported Road dista: 50 FT Tax map: Not Reported Block: 7323-B Not Reported Parcel: N grid83: 175184 E grid83: 436297 Lat dec de: 39.244063 Lon dec de: -76.579529 Issue date: 1996 819 Special fl: Not Reported C1 seq: 1824 C1 recd: 1996 926 Completion: 1996 9 9 Total dept: 8 Num unsucc: 0

Top screen: 3	eported	Grout top: Casing typ: Casing dep: Screen typ: Bottom scr: Top scre 1: Screen t 2:	0 PL 3 PL 8 0
Casing dia: 4 Casing hei: Not R Top screen: 3 Screen t 1: Not R Bottom s 1: 0 Top scre 2: 0	•	Casing dep: Screen typ: Bottom scr: Top scre 1:	3 PL 8 0
Casing hei: Not R Top screen: 3 Screen t 1: Not R Bottom s 1: 0 Top scre 2: 0	•	Screen typ: Bottom scr: Top scre 1:	PL 8 0
Top screen: 3 Screen t 1: Not R Bottom s 1: 0 Top scre 2: 0	•	Bottom scr: Top scre 1:	8 0
Screen t 1: Not R Bottom s 1: 0 Top scre 2: 0	eported	Top scre 1:	0
Bottom s 1: 0 Top scre 2: 0	eported	•	•
Top scre 2: 0		Screen t 2:	Not Demonstrat
•			Not Reported
Caroon dia:		Bottom s 2:	0
Screen da. 4		Flowing we:	Not Reported
Telescopin: Not R	eported	Log type:	Not Reported
Hrs pumped: 1		Pumping ra:	1
Level befo: 1		Level duri:	1
Test pump: Not R	eported	Pump insta:	N
Install pu: Not R	eported	Capacity:	0
Pump hp: 0		Column len:	0
Closed: Not R	eported	Abandoned:	Υ
Abandon da: 1996	9 9	Site id:	MD700000406673

Map ID:	100		
Objectid:	471174	County let:	Not Reported
Permit:	BC940808	Mgs id:	Not Reported
B1 seq:	8477	B1 recd:	2000 3 7
City:	BALTIMORE	State:	MD
Zip:	21226	Driller na:	SCOTT LENGLET
Driller id:	MGD 75	Est gpm pr:	0
Use for wa:	Test, Observation, Monitoring	Approx dep:	20
Drill meth:	Not Reported	Replacemen:	N
Wapid:	Not Reported	Subdivisio:	Not Reported
Section:	Not Reported	Lot:	Not Reported
Nearest to:	BROOKLYN	Town dista:	1
Town direc:	E	Road name:	CHESAPEAKE AVE
Road side:	S	Road dista:	520 FT
Tax map:	Not Reported	Block:	Not Reported
Parcel:	Not Reported	N grid83:	175184
E grid83:	436602	Lat dec de:	39.24405
Lon dec de:	-76.575998	Issue date:	2000 223
Special fl:	Not Reported	C1 seq:	Not Reported
C1 recd:	0	Completion:	0
Total dept:	0	Num unsucc:	0
Hydrofract:	Not Reported	Grouted:	Not Reported
Grout type:	Not Reported	Grout top:	0
Grout bott:	0	Casing typ:	Not Reported
Casing dia:	0	Casing dep:	0
Casing hei:	Not Reported	Screen typ:	Not Reported
Top screen:	0	Bottom scr:	0
Screen t 1:	Not Reported	Top scre 1:	0
Bottom s 1:	0	Screen t 2:	Not Reported
Top scre 2:	0	Bottom s 2:	0
Screen dia:	0	Flowing we:	Not Reported
Telescopin:	Not Reported	Log type:	Not Reported
Hrs pumped:	0	Pumping ra:	0
Level befo:	0	Level duri:	9
Test pump:	Not Reported	Pump insta:	Not Reported
Install pu:	Not Reported	Capacity:	0
Pump hp:	0	Column len:	0
Closed:	Not Reported	Abandoned:	Not Reported
Abandon da:	0	Site id:	MD7000000471174
Abandon da.	v	Oite id.	WD700000771174

Map ID: 101

Objectid: 529199 ВС County let: Permit: BC950323 Mgs id: Not Reported 200810 2 B1 seq: 4152 B1 recd: **BALTIMORE** City: State: MD

Zip:21222Driller na:ROBERT STEVENSDriller id:MGD 17Est gpm pr:0

Use for wa: Test, Observation, Monitoring Approx dep: 100
Drill meth: BORED Replacemen: N

Wapid: Not Reported Subdivisio: DUNDALK MARINE TERMI Section: Not Reported Lot: DMT-78M

Not Reported Edit. DMI-76M

Nearest to: BALTIMORE Town dista: Not Reported

Town direc: T Road name: 7TH STREET

Road side: N Road dista: 100 FT

Tax map: Not Reported Block: Not Reported

Tax map: Not Reported N grid83: 175184 Parcel: 439955 E grid83: Lat dec de: 39.243904 Lon dec de: -76.537159 Issue date: 2008 925 Special fl: Not Reported 6755 C1 seq: C1 recd: 20081125 Completion: 0 Total dept: 85 Num unsucc: 0 Hydrofract: Grouted: Υ Ν Grout type: CM Grout top: 0 Grout bott: 67 Casing typ: ST Casing dia: 6 Casing dep: 38 Casing hei: Screen typ: PL -.5

Screen t 1: Not Reported Top scre 1: 0

Bottom scr:

 Bottom s 1:
 0
 Screen t 2:
 Not Reported

 Top scre 2:
 0
 Bottom s 2:
 0

Screen dia: 2 Flowing we: Not Reported
Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 0 Pumping ra: 0 0 Level befo: Level duri: 0 S Pump insta: Ν Test pump: Install pu: Not Reported Capacity: n

Top screen:

75

Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported Abandon da: Not Reported MD700000529199

 Map ID:
 101

 Objectid:
 505915

 County let:
 BC

 Permit:
 BC941904
 Mgs id:
 Not Reported

 B1 seq:
 1928
 B1 recd:
 200512 1

 City:
 BALTIMORE
 State:
 MD

 Zip:
 21222
 Driller na:
 ARNOLD CHAPEL

 Driller id:
 MGD 94
 Est gpm pr:
 0

Driller id:MGD 94Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:40Drill meth:BOREDReplacemen:N

Wapid: Not Reported Subdivisio: DUNDALK MARINE TERMI Section: Not Reported Lot: DMT-19S

Nearest to: BALTIMORE Town dista: Not Reported
Town direc: T Road name: 7TH STREET

Road side: Road dista: 75 FT Tax map: Not Reported Block: Not Reported Not Reported 175184 Parcel: N grid83: E grid83: 439955 Lat dec de: 39.243904 Lon dec de: -76.537159 Issue date: 20051128 Special fl: Not Reported C1 seq: 0830 C1 recd: 2006 2 2 Completion: 20051213 Total dept: 15 Num unsucc: 0

85

Hydrofract: Ν Grouted: Υ Grout type: BC Grout top: 1 PL Grout bott: 4 Casing typ: 2 Casing dep: Casing dia: 5 PL Casing hei: -1 Screen typ: Top screen: 5 Bottom scr: 15 Screen t 1: Not Reported Top scre 1:

Bottom s 1: Screen t 2: Not Reported Top scre 2: 0 Bottom s 2:

Screen dia: 2 Not Reported Flowing we: Not Reported Telescopin: Not Reported Log type:

Hrs pumped: Pumping ra: Level befo: 0 Level duri: 0 Test pump: Not Reported Pump insta: Ν Install pu: Not Reported Capacity: 0 Column len: Pump hp: 0 0

Closed: Not Reported Abandoned: Not Reported Abandon da: Site id: MD7000000505915 0

Map ID: 101 Objectid: 505911 County let: BC

Permit: BC941900 Mgs id: Not Reported B1 recd: B1 seq: 1952 2005121 City: **BALTIMORE** State:

ARNOLD CHAPEL Zip: 21222 Driller na:

Driller id: MGD 94 Est gpm pr: 0 Use for wa: Test, Observation, Monitoring Approx dep: 40 Replacemen: Drill meth: **BORED** Ν

Wapid: Not Reported Subdivisio: **DUNDALK MARINE TERMI** Section: Not Reported Lot: DMT-20S

BALTIMORE Not Reported Nearest to: Town dista: Town direc: Road name: C STREET т Road side: W Road dista: 10 FT Tax map: Not Reported Block: Not Reported Parcel: Not Reported N grid83: 175184

439955 Lat dec de: 39.243904 E grid83: -76.537159 20051128 Lon dec de: Issue date: Special fl: Not Reported C1 seq: 0826 C1 recd: 2006 2 2 Completion: 2006 1 7 Total dept: 40 Num unsucc: 0 Hydrofract: Grouted: Ν Υ Grout type: CM Grout top: 0 Grout bott: 15 Casing typ: PL Casing dia: 4 Casing dep: 20 Casing hei: -1 Screen typ: PL Top screen: 20 Bottom scr: 40

Screen t 1: Not Reported Top scre 1: 0

Bottom s 1: 0 Screen t 2: Not Reported 0 Top scre 2: Bottom s 2: 0 Screen dia: 4

Not Reported Flowing we: Telescopin: Not Reported Log type: Not Reported

Hrs pumped: Pumping ra: Level befo: Level duri: Test pump: Not Reported Pump insta: Ν Install pu: Not Reported Capacity: Λ

Pump hp: 0 Column len:

Closed: Not Reported Abandoned: Not Reported MD7000000505911 Abandon da: Site id:

Objectid: 514506 ВС County let: Permit: BC942149 Mgs id: Not Reported B1 seq: 1156 B1 recd: 20061013 **BALTIMORE** City: State: MD

 Zip:
 21222
 Driller na:
 ROBERT STEVENS

 Driller id:
 MGD 017
 Est gpm pr:
 0

Driller id:MGD 017Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:40Drill meth:BOREDReplacemen:N

Wapid: Not Reported Subdivisio: DUNDALK MARINE TER

Section: Not Reported Lot: DMT-26S
Nearest to: BALTIMORE Town dista: 0

Town direc: T Road name: N. SERVICE RD

Road side: Ε Road dista: 200 FT Not Reported Block: Not Reported Tax map: Not Reported N grid83: Parcel: 175184 439955 E grid83: Lat dec de: 39.243904 Lon dec de: -76.537159 Issue date: 2006106 Special fl: Not Reported C1 seq: 0842 2007 117 C1 recd: Completion: 2006121 Total dept: 40 Num unsucc: 0

Not Reported Hydrofract: Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 15 Casing typ: PL2 Casing dia: Casing dep: 20 Casing hei: -1 Screen typ: PL Top screen: 20 Bottom scr: 40 Screen t 1: Not Reported Top scre 1: 0

Bottom s 1: 0 Screen t 2: Not Reported

Top scre 2: 0 Bottom s 2: 0 Screen dia: 2 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported

 Hrs pumped:
 1
 Pumping ra:
 .1

 Level befo:
 6
 Level duri:
 0

 Test pump:
 S
 Pump insta:
 N

 Install pu:
 Not Reported
 Capacity:
 0

Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported Abandon da: Not Reported Site id: MD7000000514506

 Map ID:
 102

 Objectid:
 514500

 County let:
 BA

 Objectid:
 514500
 County let:
 BA

 Permit:
 BA951593
 Mgs id:
 Not Reported

 B1 seq:
 1145
 B1 recd:
 200610 3

 City:
 BALTIMORE
 State:
 MD

Zip: 21222 Driller na: ROBERT STEVENS

Driller id: MGD 017 Est gpm pr: 0
Use for wa: Test, Observation, Monitoring Approx dep: 40

Drill meth: BORED Replacemen: N
Wapid: Not Reported Subdivisio: DUNDALK MARINE TER

Section: Not Reported Lot: DMT-30S
Nearest to: BALTIMORE Town dista: 0

Town direc: T Road name: F STREET
Road side: S Road dista: 25 FT

Tax map: Not Reported Block: Not Reported Not Reported 175184 Parcel: N grid83: E grid83: 440565 Lat dec de: 39.243876 Lon dec de: -76.530097 Issue date: 2006103 Not Reported Special fl: C1 seq: 8004 C1 recd: 2007 117 Completion: 2006122 Total dept: 25 Num unsucc: 0

Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 1 PL Grout bott: 3 Casing typ: Casing dep: Casing dia: 2 5 PL Casing hei: -.5 Screen typ: Top screen: 5 Bottom scr: 25 Screen t 1: Not Reported Top scre 1: Bottom s 1:

Screen t 2: Not Reported Top scre 2: 0 Bottom s 2:

Screen dia: 2 Not Reported Flowing we: Not Reported Not Reported Telescopin: Log type:

Hrs pumped: Pumping ra: .1 Level befo: 8 Level duri: 0 Test pump: S Pump insta: Ν Install pu: Not Reported 0 Capacity: Column len: Pump hp: 0 0

Closed: Not Reported Abandoned: Not Reported

Abandon da: MD7000000514500 0 Site id:

Map ID: 102 Objectid: 514498 County let: ΒA

Permit: BA951591 Mgs id: Not Reported B1 seq: 1143 B1 recd: 2006103 City: **BALTIMORE** State:

ROBERT STEVENS Zip: 21222 Driller na:

Est gpm pr: Driller id: MGD 017 0 Test, Observation, Monitoring Use for wa: Approx dep: 40 Replacemen: Drill meth: **BORED** Ν

Wapid: Not Reported Subdivisio: **DUNDALK MARINE TER**

Section: Not Reported Lot: DMT-33S

BALTIMORE Nearest to: Town dista: 0 13TH STREET Town direc: Road name: Т

Road side: Ε Road dista: 200 FT Tax map: Not Reported Block: Not Reported Not Reported N grid83: 175184 Parcel: 39.243876 440565 Lat dec de: E grid83: -76.530097 2006103 Lon dec de: Issue date: Special fl: Not Reported C1 seq: 0839 C1 recd: 2007 117 Completion: 20061130

Total dept: 30 Num unsucc: 0 Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 8 Casing typ: PL Casing dia: 2 Casing dep: 10 Casing hei: +1 Screen typ: PL Top screen: Bottom scr: 30 10 Screen t 1: Not Reported Top scre 1: 0

Bottom s 1: 0 Screen t 2: Not Reported

0 Top scre 2: Bottom s 2: 0 Screen dia: 2 Not Reported Flowing we:

Telescopin: Not Reported Log type: Not Reported

Hrs pumped: Pumping ra: .1 Level befo: 0 Level duri: 0 Test pump: S Pump insta: Ν Capacity: Not Reported Λ

Install pu: Pump hp: Column len:

Closed: Not Reported Abandoned: Not Reported

MD7000000514498 Abandon da: Site id:

Map ID: 102

Objectid: 432023 County let: BA Permit: BA944051 Mgs id: Not Reported B1 seq: 2729 B1 recd: 1999 416

BALTIMORE City: State: MD RICHARD D SIES SR Driller na:

Zip: 21224 Driller id: MGD 28 Est gpm pr: Use for wa: Test, Observation, Monitoring Approx dep: 20

Drill meth: **BORED** Replacemen: Not Reported Subdivisio: Wapid:

DUNDALK MARINE TERMI Not Reported Not Reported Section: Lot: DUNDALK Town dista: Nearest to: Not Reported

Т Road name: **F STREET** Town direc: Road side: S Road dista: 50 FT Not Reported Not Reported Block: Tax map:

Not Reported N grid83: Parcel: 175184 440565 E grid83: Lat dec de: 39.243876 Lon dec de: -76.530097 Issue date: 1999 416 Special fl: Not Reported 6226 C1 seq: 1999 5 5 1999 423 C1 recd: Completion:

Total dept: 18 Num unsucc: 0 Not Reported Hydrofract: Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 6 Casing typ: PL Casing dia: 2 Casing dep: 8

Casing hei: Not Reported Screen typ: PL Top screen: Bottom scr: 18 Screen t 1: Not Reported Top scre 1: 0

Bottom s 1: Screen t 2: Not Reported 0 0 Bottom s 2:

Top scre 2: Screen dia: 2 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 0 Pumping ra: 0 0 Level befo: Level duri: 0 Ν Test pump: Not Reported Pump insta:

Install pu: Not Reported Capacity: n Pump hp: Column len:

Closed: Not Reported Abandoned: Not Reported MD7000000432023

Abandon da: Site id:

103 Map ID: Objectid: 77321

County let: BA Permit: BA816668 Mgs id: Not Reported B1 seq: Not Reported B1 recd: 1987 423 City: **BALTIMORE** State: MD

Zip: 21223 Driller na: HUBER, MICHAEL W.

Driller id: MWD0336 Est gpm pr: 0 Use for wa: Test, Observation, Monitoring Approx dep: 20

Drill meth: **BORED** Replacemen: Not Reported Wapid: Not Reported Subdivisio:

Section: Not Reported Lot: Not Reported DUNDALK Nearest to: Town dista: .7 MI SW 14TH ST Town direc: Road name: Road side: W Road dista: 75 FT

Tax map: Not Reported Block: Not Reported Not Reported 175184 Parcel: N grid83: E grid83: 440869 Lat dec de: 39.243862 Lon dec de: -76.526566 Issue date: 1987 427 Special fl: Not Reported C1 seq: Not Reported

C1 recd: Completion: 0 0 Total dept: 0 Num unsucc: 0

Hydrofract: Not Reported Grouted: Not Reported Grout type:

Not Reported Grout top:

Grout bott: 0 Casing typ: Not Reported

Casing dep: Casing dia: 0

Not Reported Casing hei: +00 Screen typ: Top screen: 0 Bottom scr:

Screen t 1: Not Reported Top scre 1:

Bottom s 1: Screen t 2: Not Reported

Top scre 2: 0 Bottom s 2:

Screen dia: 0 Not Reported Flowing we: Not Reported Telescopin: Not Reported Log type:

Hrs pumped: Pumping ra:

Level befo: 0 Level duri:

Test pump: Not Reported Pump insta: Not Reported Install pu: Not Reported Capacity: 0

Column len: Pump hp: 0 0

Closed: Not Reported Abandoned: Not Reported

MD7000000077321 Abandon da: 0 Site id:

Map ID: 103 Objectid: 519886 County let: Not Reported Permit: BA951911 Mgs id: Not Reported

B1 seq: 4383 B1 recd: 2007 615 City: **BALTIMORE** State:

ROBERT STEVENS Zip: 21222 Driller na:

Est gpm pr: Driller id: MGD 17 0 Test, Observation, Monitoring Use for wa: Approx dep: 20

Replacemen: Drill meth: **BORED** Ν

Not Reported Subdivisio: **DUNDALK MARINE TERMI** Wapid: Section: Not Reported Lot: **DMT 435**

BALTIMORE Nearest to: Town dista: Not Reported 12TH STREET Town direc: Road name: Т

Road side: Ε Road dista: 300 FT Tax map: Not Reported Block: Not Reported Not Reported Parcel: N grid83: 175184 39.243862 440869 E grid83: Lat dec de: -76.526566 2007 615 Lon dec de: Issue date: Special fl: Not Reported C1 seq: 6720

C1 recd: 2007 924 Completion: 2007 717 Total dept: 30 Num unsucc: 0 Hydrofract: Grouted: Ν Υ Grout type: CM Grout top: 1 Grout bott: 5 Casing typ: PL Casing dia: 2 Casing dep: 10 Casing hei: Screen typ: PL +.5 Top screen: Bottom scr: 30 10 Screen t 1: Top scre 1: 0

Not Reported Bottom s 1: 0 Screen t 2: Not Reported

0 Top scre 2: Bottom s 2: 0

Screen dia: 2 Flowing we: Not Reported Telescopin: Not Reported Log type: Not Reported

Pumping ra: Hrs pumped: 0 Level befo: Level duri: Test pump: S Pump insta: Ν Λ

Install pu: Capacity: Not Reported Pump hp: Column len:

Closed: Not Reported Abandoned: Not Reported

MD7000000519886 Abandon da: Site id:

Map ID: 103

 Objectid:
 77316
 County let:
 BA

 Permit:
 BA816653
 Mgs id:
 Not Reported

 B1 seq:
 Not Reported
 B1 recd:
 1987 423

 City:
 BALTIMORE
 State:
 MD

 Zip:
 21223
 Driller na:
 HUBER, MICHAEL W.

Driller id:MWD0336Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:20Drill meth:BOREDReplacemen:N

Not Reported Subdivisio: Not Reported Wapid: Not Reported Not Reported Section: Lot: DUNDALK Nearest to: Town dista: .8 MI SW Road name: 13TH ST Town direc: Road side: Ε Road dista: 200 FT Not Reported Not Reported Block: Tax map: Not Reported N grid83: Parcel: 175184 E grid83: 440869 Lat dec de: 39.243862 Lon dec de: -76.526566 Issue date: 1987 424

Special fl:Not ReportedC1 seq:Not ReportedC1 recd:0Completion:0Total dept:0Num unsucc:0

Hydrofract: Not Reported Grouted: Not Reported

Grout type: Not Reported Grout top: 0
Grout bott: 0 Casing typ: Not Reporte

Grout bott: 0 Casing typ: Not Reported Casing dia: 0 Casing dep: 0

Casing hei: +00 Screen typ: Not Reported

 Top screen:
 0
 Bottom scr:
 0

 Screen t 1:
 Not Reported
 Top scre 1:
 0

Bottom s 1: Not Reported Top scre 1: U

Screen t 2: Not Reported

Not Reported

Top scre 2: 0 Bottom s 2: 0 Screen dia: 0 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported Hrs pumped: 0 Pumping ra: 0

Level befo: 0 Level duri: 0

Test pump: Not Reported Pump insta: Not Reported

Install pu: Not Reported Capacity: 0
Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported

Abandon da: 0 Site id: MD7000000077316

 Map ID:
 103

 Objectid:
 341619

 County let:
 BA

 Objectid:
 341619
 County let:
 BA

 Permit:
 BA884030
 Mgs id:
 Not Reported

 B1 seq:
 1930
 B1 recd:
 1993 210

 City:
 BALTIMORE
 State:
 MD

Zip:21203Driller na:MICHAEL W HUBERDriller id:MWD0336Est gpm pr:0

 Driller id:
 MWD0336
 Est gpm pr:
 0

 Use for wa:
 Test, Observation, Monitoring
 Approx dep:
 20

 Drill reacher
 Popper
 Popper
 No.

Drill meth:BOREDReplacemen:NWapid:Not ReportedSubdivisio:Not ReportedSection:Not ReportedLot:Not Reported

Nearest to: DUNDALK Town dista: 0

Town direc: T Road name: BRECKENRIDGE DR Road side: N Road dista: BRECKENRIDGE DR

Tax map: Not Reported Block: Not Reported Not Reported Parcel: N grid83: 175184 E grid83: 440869 Lat dec de: 39.243862 Lon dec de: -76.526566 Issue date: 1993 210 Special fl: Ν C1 seq: 3926

C1 recd: 1993 511 Completion: 1993 3 3 3 Total dept: 17 Num unsucc: 0

Υ Hydrofract: Not Reported Grouted: Grout type: CM Grout top: 0 Grout bott: 6 Casing typ: PL Casing dep: Casing dia: 4 7 PL Casing hei: +2 Screen typ: Top screen: 7 Bottom scr: 17 Screen t 1: Not Reported Top scre 1: Bottom s 1: Screen t 2: Not Reported

Top scre 2: 0 Bottom s 2: 0 Screen dia: 4 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported

Not Reported

Hrs pumped: Pumping ra: Level befo: Level duri: Test pump: 0 Pump insta: Ν Install pu: Not Reported 0 Capacity: Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported

Abandon da: MD700000341619

Abandon da: 0 Site id: MD7000000341619

Map ID: 103 Objectid: 467421 County let: Not Reported Permit: BA943354 Mgs id: Not Reported B1 seq: 8855 B1 recd: 1998 5 4 City: **BALTIMORE** State: MD

Zip: 21224 Driller na: KENNETH MANOS

Driller id:MGD 20Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:20Drill meth:BOREDReplacemen:NWapid:Not ReportedSubdivisio:Not

Not Reported Section: Not Reported Lot: Not Reported DUNDALK MARINE TERMI Nearest to: Town dista: Not Reported 14TH ST Town direc: SE Road name: Road side: W Road dista: 50 FT

Tax map: Not Reported Block: Not Reported Not Reported 175184 Parcel: N grid83: 39.243862 440869 E grid83: Lat dec de: Lon dec de: -76.526566 Issue date: 1998 5 4 Special fl: Not Reported C1 seq: Not Reported

 C1 recd:
 0
 Completion:
 0

 Total dept:
 0
 Num unsucc:
 0

Hydrofract: Not Reported Grouted: Not Reported

Grout type: Not Reported Grout top: 0
Grout bott: 0 Casing typ: Not Reported
Casing dia: 0 Casing dep: 0

Casing hei: Not Reported Screen typ: Not Reported

 Top screen:
 0
 Bottom scr:
 0

 Screen t 1:
 Not Reported
 Top scre 1:
 0

Bottom s 1: 0 Screen t 2: Not Reported

Top scre 2:0Bottom s 2:0Screen dia:0Flowing we:Not ReportedTelescopin:Not ReportedLog type:Not Reported

Telescopin:Not ReportedLog type:Not ReportedHrs pumped:0Pumping ra:0

Level befo: 0 Level duri: 0

Test pump: Not Reported Pump insta: Not Reported

Install pu: Not Reported Capacity: 0
Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported Abandon da: Not Reported Site id: MD700000467421

Map ID: 103

 Objectid:
 432021
 County let:
 BA

 Permit:
 BA944049
 Mgs id:
 Not Reported

 Permit:
 BA944049
 Mgs id:
 Not Reported

 B1 seq:
 2731
 B1 recd:
 1999 416

 City:
 BALTIMORE
 State:
 MD

 Zip:
 21224
 Driller na:
 RICHARD D SIES SR

 Driller id:
 MGD 28
 Est gpm pr:
 0

Use for wa: Test, Observation, Monitoring Approx dep: 20
Drill meth: BORED Replacemen: N

Wapid: Not Reported Subdivisio: DUNDALK MARINE TERMI

Not Reported Not Reported Section: Lot: DUNDALK Town dista: Nearest to: Not Reported Т Road name: **F STREET** Town direc: Road side: S Road dista: 50 FT Not Reported Not Reported Block: Tax map:

Not Reported N grid83: Parcel: 175184 440869 E grid83: Lat dec de: 39.243862 Lon dec de: -76.526566 Issue date: 1999 416 Special fl: Not Reported 6228 C1 seq: 1999 423 C1 recd: 1999 5 5 Completion: Total dept: 16 Num unsucc: 0

Not Reported Hydrofract: Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 4 Casing typ: PL 2 Casing dia: Casing dep: 6 Casing hei: Not Reported Screen typ: PL

Casing hei: Not Reported Screen typ: PL
Top screen: 6 Bottom scr: 16
Screen t 1: Not Reported Top scre 1: 0

 Bottom s 1:
 0
 Screen t 2:
 Not Reported

 Top scre 2:
 0
 Bottom s 2:
 0

Screen dia: 2 Flowing we: Not Reported

Telescopin:Not ReportedLog type:Not ReportedHrs pumped:0Pumping ra:0Level befo:0Level duri:0

Level befo:0Level duri:0Test pump:Not ReportedPump insta:NInstall pu:Not ReportedCapacity:0Pump hp:0Column len:0

Closed: Not Reported Abandoned: Not Reported

Abandon da: 0 Site id: MD7000000432021

 Map ID:
 103

 Objectid:
 519876
 County let:
 Not Reported

 Permit:
 BA951920
 Mgs id:
 Not Reported

B1 seq: 4395 B1 recd: 2007 615
City: BALTIMORE State: MD

Zip: 21222 Driller na: ROBERT STEVENS

Driller id: MGD 17 Est gpm pr: 0
Use for wa: Test, Observation, Monitoring Approx dep: 20

Use for wa: Test, Observation, Monitoring Approx dep: 20
Drill meth: BORED Replacemen: N

Wapid: Not Reported Subdivisio: DUNDALK MARINE TERMI Section: Not Reported Lot: DMT-51US

Nearest to:BALTIMORETown dista:Not ReportedTown direc:TRoad name:12TH STREETRoad side:ERoad dista:350 FT

Tax map: Not Reported Block: Not Reported Not Reported 175184 Parcel: N grid83: E grid83: 440869 Lat dec de: 39.243862 Lon dec de: -76.526566 Issue date: 2007 615 Special fl: Not Reported C1 seq: 6714 C1 recd: 2007 924 Completion: 2007 825

Total dept: 43 Num unsucc: 0

Hydrofract:	N	Grouted:	Υ
Grout type:	CM	Grout top:	0
Grout bott:	29	Casing typ:	ST
Casing dia:	6	Casing dep:	30
Casing hei:	.5	Screen typ:	PL
Top screen:	33	Bottom scr:	43
Screen t 1:	Not Reported	Top scre 1:	0
Bottom s 1:	0	Screen t 2:	Not
Top core 2:	0	Pottom o 2:	0

Top scre 2: Bottom s 2: 2 Not Reported Screen dia: Flowing we: Т Not Reported Telescopin: Log type:

Hrs pumped: 0 Pumping ra: Level befo: 0 Level duri: 0 Test pump: S Pump insta: Ν Install pu: Not Reported 0 Capacity: Column len: Pump hp: 0 0

Closed: Not Reported Abandoned: Not Reported Abandon da: Site id: MD7000000519876 0

Map ID: 103 Objectid: 515246 County let: Not Reported Permit: BA951684 Mgs id: Not Reported B1 recd: B1 seq: 1168 20061219 City: **BALTIMORE** State:

ROBERT STEVENS Zip: 21222 Driller na:

MGD 17 Est gpm pr: Driller id: Use for wa: Not Reported Approx dep: 120 Not Reported Replacemen: Drill meth: Not Reported

DUNDALK MARINE TERMI

Wapid: Not Reported Subdivisio: Section: Not Reported Lot: DMT-37M **BALTIMORE** Nearest to: Town dista: Not Reported Not Reported 12TH STREET Town direc: Road name: Road side: Not Reported Road dista: 250 FT Tax map: Not Reported Block: Not Reported Parcel: Not Reported N grid83: 175184 440869 Lat dec de: 39.243862 E grid83: -76.526566 20061219 Lon dec de: Issue date: Special fl: Not Reported C1 seq: 0847 C1 recd: 2007 117 Completion: 2007 1 3 Total dept: 110 Num unsucc: 0 Hydrofract: Grouted: Ν Υ Grout type: CM Grout top: 2 Grout bott: 90 Casing typ: ST Casing dia: 6 Casing dep: 35 PL Casing hei: -1 Screen typ:

Screen t 1: Not Reported Top scre 1: 0

Bottom scr:

Bottom s 1: Screen t 2: Not Reported 0 Top scre 2: Bottom s 2: 0

Screen dia: 2 Not Reported Flowing we: Telescopin: Not Reported Log type: Not Reported

Hrs pumped: Pumping ra: Level befo: 0 Level duri: Test pump: S Pump insta: Ν Install pu: Capacity: Not Reported Λ

Pump hp: Column len: Closed: Not Reported Abandoned: Not Reported

MD7000000515246 Abandon da: Site id:

Map ID: 103

100

Top screen:

110

Reported

 Objectid:
 77318
 County let:
 BA

 Permit:
 BA816665
 Mgs id:
 Not Reported

 B1 seq:
 Not Reported
 B1 recd:
 1987 423

City: BALTIMORE State: MD
Zip: 21223 Driller na: HUBER, MICHAEL W.

Driller id:MWD0336Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:20Drill meth:BOREDReplacemen:N

Wapid: Not Reported Subdivisio: Not Reported Section: Not Reported Lot: Not Reported

Section: Not Reported Lot: Not Reported Nearest to: DUNDALK Town dista: .8 MI
Town direc: SW Road name: THIRTEENTH ST

Road side: Ε Road dista: 100 FT Not Reported Not Reported Block: Tax map: Not Reported N grid83: Parcel: 175184 E grid83: 440869 Lat dec de: 39.243862 Lon dec de: -76.526566 Issue date: 1987 427 Special fl: Not Reported C1 seq: Not Reported

C1 recd: 0 Completion: 0
Total dept: 0 Num unsucc: 0

Hydrofract: Not Reported Grouted: Not Reported

Grout type: Not Reported Grout top: 0
Grout bott: 0 Casing typ: Not Reported

Casing dia: 0 Casing dep: 0

Casing hei: +00 Screen typ: Not Reported Top screen: 0 Bottom scr: 0

Screen t 1: Not Reported Top scre 1: 0

Bottom s 1: Not Reported Top scre 1: U

Screen t 2: Not Reported

Top scre 2: 0 Bottom s 2: 0
Screen dia: 0 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 0 Pumping ra: 0
Level befo: 0 Level duri: 0

Test pump: Not Reported Pump insta: Not Reported

Install pu: Not Reported Capacity: 0
Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported

Abandon da: 0 Site id: MD7000000077318

 Map ID:
 104

 Objectid:
 77331
 County let:
 BA

 Permit:
 BA816678
 Mgs id:
 Not Reported

 B1 seq:
 Not Reported
 B1 recd:
 1987 423

 City:
 BALTIMORE
 State:
 MD

Zip:21223Driller na:HUBER, MICHAEL W.Driller id:MWD0336Est apm pr:0

Driller id: MWD0336 Est gpm pr: 0
Use for wa: Test, Observation, Monitoring Approx dep: 20
Drill methy: PORED.

Drill meth:

BORED

Replacemen:

N
Wapid:

Not Reported

Section:

Not Reported

Lot:

Not Reported

Nearest to:DUNDALKTown dista:.6 MITown direc:Not ReportedRoad name:FIFTEENTHRoad side:WRoad dista:170 FT

Tax map: Not Reported Block: Not Reported 175184 Parcel: Not Reported N grid83: E grid83: 441174 Lat dec de: 39.243847 Lon dec de: -76.523035 Issue date: 1987 427 Special fl: Not Reported C1 seq: Not Reported

 C1 recd:
 0
 Completion:
 0

 Total dept:
 0
 Num unsucc:
 0

Hydrofract: Not Reported Grouted: Not Reported Grout type: Not Reported Grout top:

Grout bott: 0 Casing typ: Not Reported

Casing dep: Casing dia: 0

Not Reported Casing hei: +00 Screen typ: 0

Top screen: Bottom scr: Screen t 1: Not Reported Top scre 1:

Bottom s 1: Screen t 2: Not Reported

Top scre 2: 0 Bottom s 2:

Screen dia: 0 Not Reported Flowing we: Not Reported Telescopin: Not Reported Log type:

Hrs pumped: Pumping ra:

Level befo: 0 Level duri:

Test pump: Not Reported Pump insta: Not Reported Install pu: Not Reported Capacity: 0

Column len: Pump hp: 0 0

Closed: Not Reported Abandoned: Not Reported

MD7000000077331 Abandon da: 0 Site id:

Map ID: 104 Objectid: 77330 County let: BA

Permit: BA816677 Mgs id: Not Reported B1 seq: Not Reported B1 recd: 1987 423 City: **BALTIMORE** State:

HUBER, MICHAEL W. Zip: 21223 Driller na:

Est gpm pr: Driller id: MWD0336 0 Test, Observation, Monitoring Use for wa: Approx dep: 20 Drill meth: **BORED** Replacemen: Ν

Not Reported Subdivisio: Not Reported Wapid: Section: Not Reported Lot: Not Reported **DUNDALK** Nearest to: Town dista: .6 MI

SW 15TH ST Town direc: Road name: Road side: W Road dista: 100 FT Tax map: Not Reported Block: Not Reported Not Reported 175184 Parcel: N grid83:

39.243847 441174 E grid83: Lat dec de: 1987 427 Lon dec de: -76.523035 Issue date: Not Reported Not Reported Special fl: C1 seq:

C1 recd: Completion: 0 Total dept: 0 Num unsucc: 0

Hydrofract: Not Reported Grouted: Not Reported

Grout type: Not Reported Grout top: Grout bott: 0 Casing typ: Not Reported

Casing dia: 0 Casing dep: Casing hei: +00 Screen typ: Not Reported

Top screen: Bottom scr: 0 Screen t 1: Not Reported Top scre 1:

Bottom s 1: Screen t 2: Not Reported 0 Top scre 2: Bottom s 2:

Not Reported Screen dia: 0 Flowing we: Telescopin: Not Reported Not Reported

Log type: Pumping ra: Hrs pumped: 0

Level befo: Level duri:

Test pump: Not Reported Pump insta: Not Reported

Not Reported Install pu: Capacity: Λ 0

Pump hp: Column len:

Closed: Not Reported Abandoned: Not Reported MD7000000077330 Abandon da: Site id:

Map ID: 104

 Objectid:
 341620
 County let:
 BA

 Permit:
 BA884031
 Mgs id:
 Not Reported

 B1 seq:
 1931
 B1 recd:
 1993 210

 City:
 BALTIMORE
 State:
 MD

Zip:21203Driller na:MICHAEL HUBERDriller id:MWD0336Est gpm pr:0

Use for wa: Test, Observation, Monitoring Approx dep: 20
Drill meth: BORED Replacemen: N

Wapid: Not Reported Subdivisio: Not Reported Section: Not Reported Lot: Not Reported Nearest to: DUNDALK Town dista: 0

Town direc: T Road name: BRECKENRIDGE DR.

Road side: N Road dista: 1000FT

Not Reported Block: Not Reported Tax map: Not Reported N grid83: 175184 Parcel: E grid83: 441174 Lat dec de: 39.243847 Lon dec de: -76.523035 Issue date: 1993 210 Special fl: Ν C1 seq: 3927 C1 recd: 1993 511 Completion: 1993 3 4 Total dept: 17 Num unsucc: 0 Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0

Grout bott: 2 Casing typ: PL Casing dia: 4 Casing dep: 2 Casing hei: Screen typ: PL +2 Top screen: Bottom scr: 17 Screen t 1: Not Reported Top scre 1: 0

Bottom s 1: 0 Screen t 2: Not Reported

Top scre 2: 0 Bottom s 2: 0

Screen dia: 4 Flowing we: Not Reported
Telescopin: Not Reported Log type: Not Reported

 Hrs pumped:
 1
 Pumping ra:
 1

 Level befo:
 1
 Level duri:
 1

 Test pump:
 0
 Pump insta:
 N

Install pu: Not Reported Capacity: 0

Pump hp: 0 Column len: 0 Closed: Not Reported Abandoned: Not R

Closed: Not Reported Abandoned: Not Reported Abandon da: Not Reported Site id: MD700000341620

Map ID: 104
Objectid: 432326 County let: BA

 Permit:
 BA943730
 Mgs id:
 Not Reported

 B1 seq:
 0912
 B1 recd:
 19981127

 City:
 ANNAPOLIS
 State:
 MD

Zip: 21401 Driller na: WALTER T CONNELLY

Driller id: MGD 35 Est gpm pr: 0
Use for wa: Test, Observation, Monitoring Approx dep: 60

Drill meth:

Not Reported

Replacemen:

Y

Wapid:

Not Reported

Approx dep:

Replacemen:

Y

Not Reported

Not Reported

Section: Not Reported Lot: Not Reported DUNDALK Nearest to: Town dista: Not Reported **1ST STREET** Town direc: Τ Road name: Road side: W Road dista: 1000FT

Not Reported Tax map: Block: Not Reported Not Reported Parcel: N grid83: 175184 E grid83: 441174 Lat dec de: 39.243847 Lon dec de: -76.523035 Issue date: 19981127 Special fl: Not Reported C1 seq: 9611 C1 recd:

C1 recd: 19981218 Completion: 199812 4
Total dept: 64 Num unsucc: 0

Hydrofract:	N	Grouted:	Υ
Grout type:	CM	Grout top:	0
Grout bott:	51	Casing typ:	PL
Casing dia:	4	Casing dep:	54
Casing hei:	Not Reported	Screen typ:	PL
Top screen:	54	Bottom scr:	64
Screen t 1:	Not Reported	Top scre 1:	0
Bottom s 1:	0	Screen t 2:	Not Reported
Top scre 2:	0	Bottom s 2:	0
Screen dia:	4	Flowing we:	Not Reported
Telescopin:	Not Reported	Log type:	Not Reported
Hrs pumped:	1	Pumping ra:	1
Level befo:	1	Level duri:	1
Test pump:	Not Reported	Pump insta:	N
Install pu:	Not Reported	Capacity:	0
Pump hp:	0	Column len:	0
Closed:	Α	Abandoned:	Not Reported

MD7000000432326 Abandon da: 0 Site id:

Map ID:	104		
Objectid:	342323	County let:	BA
Permit:	BA930201	Mgs id:	Not Reported
B1 seq:	3721	B1 recd:	1993 618
City:	BALTIMORE	State:	MD
Zip:	21244	Driller na:	MICHAEL P. WILLEY
Driller id:	MGD0047	Est gpm pr:	0
Use for wa:	Test, Observation, Monitoring	Approx dep:	120
Drill meth:	BORED	Replacemen:	N
Wapid:	Not Reported	Subdivisio:	Not Reported
Section:	Not Reported	Lot:	Not Reported
Nearest to:	DUNDALK	Town dista:	0
Town direc:	Т	Road name:	NEW PITTSBURGH AVE
Road side:	S	Road dista:	650 FT
Tax map:	Not Reported	Block:	Not Reported
Parcel:	Not Reported	N grid83:	175184

Not Reported 441174 39.243847 E grid83: Lat dec de: 1993 618 Lon dec de: -76.523035 Issue date: Special fl: Ν C1 seq: 1528 C1 recd: 1994 324 Completion: 1993 622 Total dept: 120 Num unsucc: 0 Hydrofract: Not Reported Grouted: Υ Grout type: СМ Grout top: 0 Grout bott: 120 Casing typ: PLCasing dia: 4 Casing dep: 120 Casing hei: +2 Screen typ: PLTop screen: 0 Bottom scr: 0 Screen t 1: Not Reported Top scre 1: 0

Bottom s 1: Screen t 2: Not Reported Top scre 2: 0 Bottom s 2: 0

Screen dia: 0 Flowing we: Not Reported Telescopin: Not Reported Not Reported Log type:

Hrs pumped: 0 Pumping ra: Level befo: Level duri: Test pump: 0 Pump insta: Ν Not Reported Capacity: 0

Install pu: Pump hp: Column len: 0

Closed: Α Abandoned: Not Reported 0 MD7000000342323 Abandon da: Site id:

Map ID: 104

77329 Objectid: County let: BA Permit: BA816676 Mgs id: Not Reported B1 seq: Not Reported B1 recd: 1987 423 **BALTIMORE** City: State: MD

Zip:21223Driller na:HUBER, MICHAEL W.Driller id:MWD0336Est gpm pr:0

Use for wa: Test, Observation, Monitoring Approx dep: 20
Drill meth: BORED Replacemen: N
Wanid: Not Reported Subdivisio: No

Wapid: Not Reported Subdivisio: Not Reported Section: Not Reported Lot: Not Reported Nearest to: DUNDALK Town dista: .6 MI

Town direc: Not Reported Road name: FOURTEENTH ST

Road side: Ε Road dista: 125 FT Not Reported Not Reported Block: Tax map: Not Reported N grid83: Parcel: 175184 441174 E grid83: Lat dec de: 39.243847 Lon dec de: -76.523035 Issue date: 1987 427 Special fl: Not Reported C1 seq: Not Reported

C1 recd: 0 Completion: 0
Total dept: 0 Num unsucc: 0

Hydrofract: Not Reported Grouted: Not Reported

Grout type: Not Reported Grout top: 0

Grout bott: 0 Casing typ: Not Reported Casing dia: 0 Casing dep: 0

Casing hei: +00 Screen typ: Not Reported

Top screen: 0 Bottom scr: 0
Screen t 1: Not Reported Top scre 1: 0

Screen t 1: Not Reported Top scre 1: 0

Rottom s 1: O Screen t 2: Not

 Bottom s 1:
 0
 Screen t 2:
 Not Reported

 Top scre 2:
 0
 Bottom s 2:
 0

Screen dia: 0 Flowing we: Not Reported
Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 0 Pumping ra: 0
Level befo: 0 Level duri: 0

Test pump: Not Reported Pump insta: Not Reported

Install pu: Not Reported Capacity: 0

Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported

Abandon da: 0 Site id: MD7000000077329

Map ID: 104

Objectid: 77328 County let: BA Permit: BA816675 Mgs id: Not Reported B1 seq: Not Reported B1 recd: 1987 423 City: **BALTIMORE** State: MD

Zip:21223Driller na:HUBER, MICHAEL W.Driller id:MWD0336Est gpm pr:0

 Driller id:
 MWD0336
 Est gpm pr:
 0

 Use for wa:
 Test, Observation, Monitoring
 Approx dep:
 20

 Drill methy
 POPED
 Population and the population of the population of

Drill meth:

Wapid:

Not Reported

Section:

Not Reported

Lot:

Not Reported

Not Reported

Not Reported

Nearest to:DUNDALKTown dista:.6 MITown direc:SWRoad name:14TH STRoad side:ERoad dista:100 FTTax map:Not ReportedBlock:Not ReportedParcel:Not ReportedNot ReportedNot Reported

175184 Not Reported Parcel: N grid83: E grid83: 441174 Lat dec de: 39.243847 Lon dec de: -76.523035 Issue date: 1987 427 Special fl: Not Reported C1 seq: Not Reported

 C1 recd:
 0
 Completion:
 0

 Total dept:
 0
 Num unsucc:
 0

Hydrofract: Not Reported Grouted: Not Reported

Grout type: Not Reported Grout top:

Grout bott: 0 Casing typ: Not Reported

Casing dep: Casing dia: 0 Not Reported Casing hei: +00 Screen typ:

Top screen: 0 Bottom scr: Screen t 1: Not Reported Top scre 1:

Bottom s 1:

Screen t 2: Not Reported Top scre 2: 0 Bottom s 2:

Screen dia: 0 Not Reported Flowing we: Not Reported

Telescopin: Not Reported Log type: Hrs pumped: Pumping ra:

Level befo: 0 Level duri:

Test pump: Not Reported Pump insta: Not Reported

Install pu: Not Reported Capacity: 0 Column len: Pump hp: 0 0

Closed: Not Reported Abandoned: Not Reported

MD7000000077328 Abandon da: 0 Site id:

Map ID: 104 Objectid: 77320 County let: BA

Permit: BA816667 Mgs id: Not Reported B1 seq: Not Reported B1 recd: 1987 423 City: **BALTIMORE** State:

HUBER, MICHAEL W. Zip: 21223 Driller na:

Driller id: MWD0336 Est gpm pr: 0 Test, Observation, Monitoring Use for wa: Approx dep: 20 Drill meth: **BORED** Replacemen: Ν

Not Reported Subdivisio: Not Reported Wapid: Section: Not Reported Lot: Not Reported **DUNDALK** Nearest to: Town dista: .7 MI

SW **FOURTEENTH ST** Town direc: Road name:

Road side: W Road dista: 100 FT Tax map: Not Reported Block: Not Reported Not Reported Parcel: N grid83: 175184 441174 39.243847 E grid83: Lat dec de: 1987 427 Lon dec de: -76.523035 Issue date:

Not Reported Not Reported Special fl: C1 seq: C1 recd: Completion: 0

Total dept: 0 Num unsucc: 0

Hydrofract: Not Reported Grouted: Not Reported Grout type: Not Reported Grout top:

Grout bott: 0 Casing typ: Not Reported Casing dia: 0 Casing dep:

Casing hei: +00 Screen typ: Not Reported Top screen: 0 Bottom scr:

Screen t 1: Not Reported Top scre 1:

Bottom s 1: Screen t 2: Not Reported 0 Top scre 2: Bottom s 2:

Not Reported Screen dia: 0 Flowing we: Telescopin: Not Reported Log type: Not Reported

Pumping ra: Hrs pumped: 0 Level befo: Level duri:

Test pump: Not Reported Pump insta: Not Reported

Not Reported Install pu: Capacity: Λ 0

Pump hp: Column len:

Closed: Not Reported Abandoned: Not Reported MD7000000077320 Abandon da: Site id:

Objectid:77319County let:BAPermit:BA816666Mgs id:Not ReportedB1 seq:Not ReportedB1 recd:1987 423

City: BALTIMORE State: MD
Zip: 21223 Driller na: HUBER, MICHAEL W.

Driller id:MWD0336Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:20Drill meth:BOREDReplacemen:N

Wapid: Not Reported Subdivisio: Not Reported Section: Not Reported Lot: Not Reported

Not Reported Lot: Not Reported Not Reported Not Reported Nearest to: DUNDALK Town dista: .7 MI

Town direc: SW Road name: FOURTEENTH ST Road side: W Road dista: 200 FT

Not Reported Not Reported Block: Tax map: Not Reported N grid83: Parcel: 175184 441174 E grid83: Lat dec de: 39.243847 Lon dec de: -76.523035 Issue date: 1987 427 Special fl: Not Reported C1 seq: Not Reported

C1 recd: 0 Completion: 0
Total dept: 0 Num unsucc: 0

Hydrofract: Not Reported Grout type: Not Reported Grout type: On Reported Grou

Grout bott: 0 Casing typ: Not Reported

Casing dia: 0 Casing dep: 0
Casing hei: +00 Screen typ: Not Reported

Top screen: 0 Bottom scr: 0

Screen t 1: Not Reported Top scre 1: 0

 Bottom s 1:
 0
 Screen t 2:
 Not Reported

 Top scre 2:
 0
 Bottom s 2:
 0

Screen dia: 0 Flowing we: Not Reported
Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 0 Pumping ra: 0
Level befo: 0 Level duri: 0

Test pump: Not Reported Pump insta: Not Reported

Install pu: Not Reported Capacity: 0

Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported

Abandon da: 0 Site id: MD7000000077319

Map ID: 104

Objectid: 77325 County let: BA Permit: BA816672 Mgs id: Not Reported B1 seq: Not Reported B1 recd: 1987 423 City: **BALTIMORE** State: MD

Zip:21223Driller na:HUBER, MICHAEL W.Driller id:MWD0336Est gpm pr:0

Driller id: MWD0336 Est gpm pr: 0
Use for wa: Test, Observation, Monitoring Approx dep: 20
Drill meth: PORED Replacement N

Drill meth:

BORED

Replacemen:

N
Wapid:

Not Reported

Section:

Not Reported

Lot:

Not Reported

DUNDALK Nearest to: Town dista: .6 MI SW 14TH ST Town direc: Road name: Road side: W Road dista: 100 FT Tax map: Not Reported Block: Not Reported

175184 Not Reported Parcel: N grid83: E grid83: 441174 Lat dec de: 39.243847 Lon dec de: -76.523035 Issue date: 1987 427 Special fl: Not Reported C1 seq: Not Reported

 C1 recd:
 0
 Completion:
 0

 Total dept:
 0
 Num unsucc:
 0

Hydrofract: Not Reported Grouted: Not Reported Grout type: Not Reported Grout top:

Grout bott: 0 Casing typ: Not Reported Casing dep: Casing dia: 0

Not Reported Casing hei: +00 Screen typ:

Top screen: 0 Bottom scr: Screen t 1: Not Reported Top scre 1:

Bottom s 1: Screen t 2:

Not Reported Top scre 2: 0 Bottom s 2:

Screen dia: 0 Not Reported Flowing we: Not Reported Telescopin: Not Reported Log type:

Hrs pumped: Pumping ra:

Level befo: 0 Level duri:

Test pump: Not Reported Pump insta: Not Reported Install pu: Not Reported Capacity: 0

Column len: Pump hp: 0 0

Closed: Not Reported Abandoned: Not Reported

MD7000000077325 Abandon da: 0 Site id:

Map ID: 104 Objectid: 77327 County let: BA

Permit: BA816674 Mgs id: Not Reported B1 seq: Not Reported B1 recd: 1987 423 City: **BALTIMORE** State:

HUBER, MICHAEL W. Zip: 21223 Driller na:

Driller id: MWD0336 Est gpm pr: 0 Test, Observation, Monitoring Use for wa: Approx dep: 20 Drill meth: **BORED** Replacemen: Ν

Not Reported Subdivisio: Not Reported Wapid: Section: Not Reported Lot: Not Reported **DUNDALK** Nearest to: Town dista: .6 MI SW 14TH ST Town direc: Road name:

Road side: Ε Road dista: 50 FT Tax map: Not Reported Block: Not Reported Not Reported 175184 Parcel: N grid83: 39.243847 441174 E grid83: Lat dec de:

1987 427 Lon dec de: -76.523035 Issue date: Not Reported Not Reported Special fl: C1 seq:

C1 recd: Completion: 0 Total dept: 0 Num unsucc: 0

Hydrofract: Not Reported Grouted: Not Reported

Grout type: Not Reported Grout top: Grout bott: 0 Casing typ: Not Reported

Casing dia: 0 Casing dep: Casing hei: +00 Screen typ: Not Reported

Top screen: 0 Bottom scr: Screen t 1: Not Reported Top scre 1:

Bottom s 1: Screen t 2: Not Reported 0 Top scre 2: Bottom s 2:

Not Reported Screen dia: 0 Flowing we: Telescopin: Not Reported Log type: Not Reported

Pumping ra: Hrs pumped: 0 Level befo: Level duri:

Test pump: Not Reported Pump insta: Not Reported

Not Reported Install pu: Capacity:

Pump hp: Column len: 0

Closed: Not Reported Abandoned: Not Reported

MD7000000077327 Abandon da: Site id:

Map ID: 104

Objectid: 467324 County let: Not Reported Permit: BA944706 Mgs id: Not Reported B1 seq: 8117 B1 recd: 1999 719 **BALTIMORE** City: State: MD

RICHARD KIMES 21222 Driller na: Zip: Driller id: MGD 63 Est gpm pr:

Use for wa: Test, Observation, Monitoring Approx dep: 25 Drill meth: **BORED** Replacemen:

Not Reported Subdivisio: **DUNDALK** Wapid: Not Reported MW-1 Section: Lot: DUNDALK Nearest to: Town dista:

SE Road name: **DUNDALK AVENUE** Town direc: Road side: S Road dista: 35 FT

Not Reported Block: Not Reported Tax map: Not Reported N grid83: 175184 Parcel: E grid83: 441174 Lat dec de: 39.243847 Lon dec de: -76.523035 Issue date: 1999 720 Special fl: Not Reported C1 seq: Not Reported

C1 recd: Completion: Total dept: 0 Num unsucc: 0

Not Reported Hydrofract: Not Reported Grouted:

Grout type: Not Reported Grout top:

Grout bott: Casing typ: Not Reported Casing dia: 0 Casing dep:

Not Reported Casing hei: Screen typ: Not Reported

Top screen: Bottom scr:

Screen t 1: Not Reported Top scre 1: 0 Screen t 2: Bottom s 1: 0 Not Reported

Top scre 2: 0 Bottom s 2: Screen dia: 0 Flowing we: Not Reported

Telescopin: Not Reported Not Reported Log type:

Hrs pumped: 0 Pumping ra: Level befo: 0 Level duri: 0

Not Reported Test pump: Not Reported Pump insta:

Install pu: Not Reported Capacity: Pump hp: Column len:

Closed: Not Reported Abandoned: Not Reported

MD7000000467324 Abandon da: Site id:

Map ID: 104

Objectid: 77326 County let: BA Permit: BA816673 Mgs id: Not Reported B1 seq: Not Reported B1 recd: 1987 423 City: **BALTIMORE** State: MD

21223 Driller na: HUBER, MICHAEL W. Zip:

Driller id: MWD0336 Est gpm pr: 0 Use for wa: Test, Observation, Monitoring Approx dep: 20 Drill meth: **BORED** Replacemen:

Not Reported Wapid: Not Reported Subdivisio: Section: Not Reported Lot: Not Reported

Nearest to: **DUNDALK** Town dista: .6 MI Not Reported Town direc: Road name:

FOURTEENTH ST

Road side: Road dista: 50 FT Not Reported Tax map: Block: Not Reported 175184 Parcel: Not Reported N grid83: E grid83: 441174 Lat dec de: 39.243847 Lon dec de: -76.523035 Issue date: 1987 427 Special fl: Not Reported C1 seq: Not Reported

C1 recd: Completion: 0 0 Total dept: 0 Num unsucc: 0

Hydrofract: Not Reported Grouted: Not Reported Grout type: Not Reported Grout top:

Grout bott: 0 Casing typ: Not Reported

Casing dep: Casing dia: 0

Casing hei: +00 Screen typ: Not Reported 0

Top screen: Bottom scr: Screen t 1: Not Reported Top scre 1:

Bottom s 1: Not Reported

Screen t 2: Top scre 2: 0 Bottom s 2:

Screen dia: 0 Not Reported Flowing we: Not Reported Telescopin: Not Reported Log type:

Hrs pumped: Pumping ra:

Level befo: 0 Level duri: Test pump: Not Reported Pump insta: Not Reported

Install pu: Not Reported Capacity: 0

Column len: Pump hp: 0 0

Closed: Not Reported Abandoned: Not Reported

Abandon da: MD7000000077326 0 Site id:

Map ID: 104 Objectid: 432325 County let: BA

Permit: BA943729 Not Reported Mgs id: B1 seq: 0911 B1 recd: 19981127 City: **ANNAPOLIS** State:

WALTER T CONNELLY Zip: 21401 Driller na:

Est gpm pr: Driller id: MGD 35 0 Test, Observation, Monitoring Use for wa: Approx dep: 16

Replacemen: Drill meth: **BORED** Υ Not Reported Subdivisio: Not Reported Wapid: Section: Not Reported Lot:

Not Reported **DUNDALK** Not Reported Nearest to: Town dista: 1ST STREET Town direc: Road name: т Road side: W Road dista: 1000FT

Tax map: Not Reported Block: Not Reported Not Reported 175184 Parcel: N grid83: 39.243847 441174 E grid83: Lat dec de: -76.523035 19981127 Lon dec de: Issue date: Special fl: Not Reported C1 seq: 9610 C1 recd: 19981218 Completion: 1998123

Total dept: 20 Num unsucc: 0 Hydrofract: Grouted: Ν Υ Grout type: CM Grout top: 0 Grout bott: 3 Casing typ: PL Casing dia: 4 Casing dep: 5 PL Casing hei: Not Reported Screen typ:

Top screen: Bottom scr: 20 Screen t 1: Not Reported Top scre 1:

Bottom s 1: Screen t 2: Not Reported 0 Top scre 2: Bottom s 2: 0

Screen dia: 4 Flowing we: Not Reported Telescopin: Not Reported Log type: Not Reported

Hrs pumped: Pumping ra: Level befo: Level duri:

Test pump: Not Reported Pump insta: Not Reported

Install pu: Not Reported Capacity:

Pump hp: 0 Column len: Closed: Α Abandoned: Not Reported

0 MD7000000432325 Abandon da: Site id:

Objectid: 528633 County let: Not Reported Permit: BA952613 Mgs id: Not Reported 2008 9 9 B1 seq: 4144 B1 recd: **BALTIMORE** City: State: MD

Zip:21222Driller na:ROBERT STEVENSDriller id:MGD 17Est gpm pr:0

Use for wa: Test, Observation, Monitoring Approx dep: 40
Drill meth: BORED Replacemen: N

Wapid: Not Reported Subdivisio: DUNDALK MARINE TERMI Section: Not Reported Lot: DMT-71US

Section:Not ReportedLot:DMT-71USNearest to:BALTIMORETown dista:Not ReportedTown direc:TRoad name:13TH STREETRoad side:ERoad dista:200 FT

Not Reported Block: Not Reported Tax map: Not Reported N grid83: Parcel: 175184 441174 E grid83: Lat dec de: 39.243847 Lon dec de: -76.523035 Issue date: 2008 9 9 Special fl: Not Reported 6749 C1 seq: 20081012 C1 recd: 20081125 Completion: Total dept: 43 Num unsucc: 0 Hydrofract: Ν Grouted: Υ Grout type: CM Grout top: 0

Grout bott: 34 Casing typ: PL 2 Casing dia: Casing dep: 38 Casing hei: Screen typ: PL -.5 Top screen: 38 Bottom scr: 43 Screen t 1: 0

Top scre 2: 0 Bottom s 2: 0

Screen dia: 2 Flowing we: Not Reported
Telescopin: Not Reported Log type: Not Reported

 Hrs pumped:
 1
 Pumping ra:
 0

 Level befo:
 0
 Level duri:
 0

 Test pump:
 S
 Pump insta:
 N

 Install pu:
 Not Reported
 Capacity:
 0

Install pu: Not Reported Capacity: 0
Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported

Abandon da: 0 Site id: MD7000000528633

Map ID: 104
Objectid: 514495 County let: BA

 Objectid:
 514495
 County let:
 BA

 Permit:
 BA951588
 Mgs id:
 Not Reported

 B1 seq:
 1153
 B1 recd:
 200610 5

 City:
 BALTIMORE
 State:
 MD

Zip:21222Driller na:ROBERT STEVENSDriller id:MGD 017Est gpm pr:0

Driller id:MGD 017Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:30Drill meth:BOREDReplacemen:N

Wapid: Not Reported Subdivisio: DUNDALK MARINE TER Section: Not Reported Lot: TPZ4-23

Nearest to: BALTIMORE Town dista: 0

Town direc: T Road name: 12TH & 13TH STREETS

Road side: Not Reported Road dista: 400 FT Tax map: Not Reported Block: Not Reported Not Reported 175184 Parcel: N grid83: E grid83: 441174 Lat dec de: 39.243847 Lon dec de: -76.523035 Issue date: 2006103 Special fl: Not Reported C1 seq: 0848 C1 recd: 2007 117 Completion: 0 Total dept: 18 Num unsucc: 0

Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 10 Casing typ: PL Casing dep: Casing dia: 1 13 PL Casing hei: -1 Screen typ: Top screen: Bottom scr: 18 13 Screen t 1: Not Reported Top scre 1: Bottom s 1: Screen t 2:

Bottom s 1: 0 Screen t 2: Not Reported Top scre 2: 0 Bottom s 2: 0

Screen dia: 1 Flowing we: Not Reported Telescopin: Not Reported Log type: Not Reported

Hrs pumped: Pumping ra: Level befo: 0 Level duri: 0 Test pump: Not Reported Pump insta: Ν Install pu: Not Reported 0 Capacity: Column len: Pump hp: 0 0

Closed: Not Reported Abandoned: Not Reported
Abandon da: 0 Site id: MD700000514495

Map ID: 104
Objectid: 519875 County let: Not Reported

 Objectid:
 519875
 County let:
 Not Reported

 Permit:
 BA951919
 Mgs id:
 Not Reported

 B1 seq:
 4394
 B1 recd:
 2007 615

 City:
 BALTIMORE
 State:
 MD

Zip: 21222 Driller na: ROBERT STEVENS

Driller id: MGD 17 Est gpm pr: 0
Use for wa: Test, Observation, Monitoring Approx dep: 20
Drill meth: BORED Replacemen: N

Wapid: Not Reported Subdivisio: DUNDALK MARINE TERMI

Section: Not Reported Lot: DMT-52US **BALTIMORE** Nearest to: Town dista: Not Reported 13TH STREET Town direc: Road name: Т Road side: Ε Road dista: 300 FT

Tax map: Not Reported Block: Not Reported Not Reported N grid83: 175184 Parcel: 39.243847 441174 Lat dec de: E grid83: -76.523035 2007 615 Lon dec de: Issue date: Special fl: Not Reported C1 seq: 6715 C1 recd: 2007 924 Completion: 2007 825 Total dept: 35 Num unsucc: 0 Hydrofract: Grouted: Ν Υ Grout type: CM Grout top: 1 Grout bott: 21 Casing typ: ST Casing dia: 6 Casing dep: 20

 Casing hei:
 -.5
 Screen typ:
 PL

 Top screen:
 25
 Bottom scr:
 35

 Screen t 1:
 Not Reported
 Top scre 1:
 0

Bottom s 1: 0 Screen t 2: Not Reported
Top scre 2: 0 Bottom s 2: 0

Top scre 2: 0 Bottom s 2: 0 Screen dia: 2 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported Hrs pumped: 0 Pumping ra: 0

 Hrs pumped:
 0
 Pumping ra:
 0

 Level befo:
 0
 Level duri:
 0

 Test pump:
 S
 Pump insta:
 N

 Install pu:
 Not Reported
 Capacity:
 0

Install pu:Not ReportedCapacity:0Pump hp:0Column len:0

Closed: Not Reported Abandoned: Not Reported
Abandon da: 0 Site id: MD700000519875

Objectid: 519869 County let: Not Reported Permit: BA951912 Mgs id: Not Reported B1 seq: 4384 B1 recd: 2007 615 **BALTIMORE** City: State: MD

ROBERT STEVENS Zip: 21222 Driller na: Driller id: MGD 17 Est gpm pr:

Use for wa: Test, Observation, Monitoring Approx dep: 20 Drill meth: **BORED** Replacemen:

DUNDALK MARINE TERMI Not Reported Subdivisio: Wapid: Not Reported **DMT-445** Section: Lot:

BALTIMORE Town dista: Nearest to: Not Reported Т Road name: 13TH STREET Town direc: Road side: Ε Road dista: 300 FT

Not Reported Block: Not Reported Tax map: Not Reported N grid83: Parcel: 175184 441174 E grid83: Lat dec de: 39.243847 Lon dec de: -76.523035 Issue date: 2007 615 Special fl: Not Reported C1 seq: 6711 2007 924 2007 8 6 C1 recd: Completion: Total dept: 20 Num unsucc: 0 Hydrofract: Grouted: Υ Ν Grout type: CM Grout top: 1 Grout bott: 3 Casing typ: PL2 Casing dia: Casing dep: 10 Casing hei: Screen typ: PL-.5 Top screen: 10 Bottom scr: 20

Screen t 1: Not Reported Top scre 1: 0 Bottom s 1: Screen t 2: Not Reported 0

Top scre 2: 0 Bottom s 2:

Screen dia: 2 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported Hrs pumped: 0 Pumping ra: 0

0 Level befo: Level duri: S Not Reported Test pump: Pump insta:

Install pu: Not Reported Capacity:

Pump hp: Column len:

Closed: Not Reported Abandoned: Not Reported MD7000000519869 Abandon da: Site id:

Map ID: 104 Objectid: 467420 County let: Not Reported Permit: Mgs id: BA943353 Not Reported B1 seq: 8852 B1 recd: 1998 5 4

City: **BALTIMORE** State: MD Zip: 21224 Driller na: KENNETH MANOS

Driller id: MGD 20 Est gpm pr: 0 Use for wa: Test, Observation, Monitoring Approx dep: 15

Drill meth: **BORED** Replacemen: Ν Not Reported Wapid: Not Reported Subdivisio:

Section: Not Reported Lot: Not Reported **DUNDALK MARINE TERMI** Nearest to: Town dista: Not Reported SE 13TH ST Town direc: Road name:

Road side: Road dista: 100 FT Tax map: Not Reported Block: Not Reported 175184 Not Reported Parcel: N grid83: E grid83: 441174 Lat dec de: 39.243847 Lon dec de: -76.523035 Issue date: 1998 5 4 Special fl: Not Reported C1 seq: Not Reported

C1 recd: Completion: 0 0 Total dept: 0 Num unsucc: 0

Hydrofract: Not Reported Grouted: Not Reported Grout type:

Not Reported Grout top:

Grout bott: 0 Casing typ: Not Reported

Casing dep: Casing dia: 0

Not Reported Casing hei: Not Reported Screen typ: Top screen: Bottom scr:

Screen t 1: Not Reported Top scre 1:

Bottom s 1: Screen t 2: Not Reported

Top scre 2: 0 Bottom s 2:

Screen dia: 0 Not Reported Flowing we: Not Reported Telescopin: Not Reported Log type:

Hrs pumped: Pumping ra:

Level befo: 0 Level duri: Test pump: Not Reported Pump insta: Not Reported

Install pu: Not Reported Capacity: 0

Column len: Pump hp: 0 0

Closed: Not Reported Abandoned: Not Reported

MD7000000467420 Abandon da: 0 Site id:

Map ID: 104 Objectid: 506575 County let: Not Reported Permit: BA950927 Mgs id: Not Reported

1955 B1 seq: B1 recd: 2006 117 City: **BALTIMORE** State:

ROBERT STEVENS Zip: 21222 Driller na:

Est gpm pr: Driller id: MGD 17 0 Test, Observation, Monitoring Use for wa: Approx dep: 10

Drill meth: **BORED** Replacemen:

Not Reported Subdivisio: **DUNDALK MARINE TERMI** Wapid:

Section: Not Reported Lot: DMT-EA9MI **BALTIMORE** Nearest to: Town dista: Not Reported

13TH STREET Town direc: Road name: Т

Road side: Ε Road dista: 10 FT Tax map: Not Reported Block: Not Reported

Not Reported 175184 Parcel: N grid83: 39.243847 441174 E grid83: Lat dec de: -76.523035 Lon dec de: Issue date: 2006 117 Special fl: Not Reported C1 seq: 0835 C1 recd: 2006 2 2 Completion: 2006 1 7

Total dept: Num unsucc: 0 113 Hydrofract: Grouted: Ν Υ Grout type: CM Grout top: 1 Grout bott: 62 Casing typ: PL Casing dia: 4 Casing dep: 103 Casing hei: -1 Screen typ: PL

Screen t 1: Not Reported Top scre 1: 0

Bottom scr:

Bottom s 1: Screen t 2: Not Reported 0 Top scre 2: Bottom s 2: 0

Not Reported Screen dia: 4 Flowing we:

Telescopin: Not Reported Log type: Not Reported Pumping ra: Hrs pumped:

Level befo: Level duri: Test pump: Not Reported Pump insta: Ν

Not Reported Install pu: Capacity: Λ Pump hp: Column len: 0

Closed: Not Reported Abandoned: Not Reported

MD7000000506575 Abandon da: Site id:

Map ID: 104

103

Top screen:

Objectid: 506115 County let: Not Reported Permit: BA950851 Mgs id: Not Reported B1 seq: 1903 B1 recd: 2005125 **BALTIMORE** City: State: MD

 Zip:
 21222
 Driller na:
 ARNOLD CHAPEL

 Driller id:
 MGD 94
 Est gpm pr:
 0

Use for wa: Test, Observation, Monitoring Approx dep: 40
Drill meth: BORED Replacemen: N

Wapid: Not Reported Subdivisio: DUNDALK MARINE TERMI Section: Not Reported Lot: DMT-8S

Section:Not ReportedLot:DMT-8SNearest to:BALTIMORETown dista:Not ReportedTown direc:TRoad name:13TH STREETRoad side:ERoad dista:10 FT

Not Reported Not Reported Block: Tax map: Not Reported N grid83: Parcel: 175184 441174 E grid83: Lat dec de: 39.243847 Lon dec de: -76.523035 Issue date: 2005125 Special fl: Not Reported C1 seq: 0810 C1 recd: 2006 2 2 Completion: 2005128 Total dept: 35 Num unsucc: 0 Hydrofract: Ν Grouted: Υ Grout type: BC Grout top: 2 PL Grout bott: 3 Casing typ: 2 Casing dia: Casing dep: 5 Casing hei: -1 Screen typ: PL

Screen t 1: Not Reported Top scre 1: 0

Bottom scr:

 Bottom s 1:
 0
 Screen t 2:
 Not Reported

 Top scre 2:
 0
 Bottom s 2:
 0

Screen dia: 2 Flowing we: Not Reported
Telescopin: Not Reported Log type: Not Reported

 Hrs pumped:
 1
 Pumping ra:
 0

 Level befo:
 0
 Level duri:
 0

 Test pump:
 Not Reported
 Pump insta:
 N

Top screen:

5

Install pu: Not Reported Capacity: 0
Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported

Abandon da: 0 Site id: MD7000000506115

 Map ID:
 104

 Objectid:
 528632
 County let:
 Not Reported

 Permit:
 BA952612
 Mgs id:
 Not Reported

 B1 seq:
 4145
 B1 recd:
 2008 9 9

City:BALTIMOREState:MDZip:21222Driller na:ROBERT STEVENS

Driller id: MGD 17 Est gpm pr: 0

Use for wa: Test, Observation, Monitoring Approx dep: 40
Drill meth: BORED Replacemen: N

Wapid: Not Reported Subdivisio: DUNDALK MARINE TERMI Section: Not Reported Lot: DMT-72US

BALTIMORE Nearest to: Town dista: Not Reported 14TH STREET Town direc: Τ Road name: Road side: W Road dista: 225 FT Tax map: Not Reported Block: Not Reported

Not Reported Parcel: N grid83: 175184 E grid83: 441174 Lat dec de: 39.243847 Lon dec de: -76.523035 Issue date: 2008 9 9 Special fl: Not Reported C1 seq: 6750 C1 recd: 20081125 Completion: 20081028

Total dept: 41 Num unsucc: 0

Hydrofract: Ν Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 0 Casing typ: ST Casing dep: Casing dia: 6 35 PL Casing hei: -.5 Screen typ: Top screen: 35 Bottom scr: 41 Screen t 1: Not Reported Top scre 1: Bottom s 1:

 Bottom s 1:
 0
 Screen t 2:
 Not Reported

 Top scre 2:
 0
 Bottom s 2:
 0

Screen dia: 2 Flowing we: Not Reported Telescopin: Not Reported Log type: Not Reported

Hrs pumped: Pumping ra: Level befo: 0 Level duri: 0 Test pump: S Pump insta: Ν Install pu: Not Reported 0 Capacity: Column len: Pump hp: 0 0

Closed: Not Reported Abandoned: Not Reported
Abandon da: 0 Site id: MD700000528632

 Map ID:
 104

 Objectid:
 506103
 County let:
 Not Reported

 Permit:
 BA950839
 Mgs id:
 Not Reported

 B1 seq:
 1953
 B1 recd:
 200512 5

 B1 seq:
 1953
 B1 recd:
 20051

 City:
 BALTIMORE
 State:
 MD

Zip:21222Driller na:ARNOLD CHAPEL

Driller id:MGD 94Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:100Drill meth:BOREDReplacemen:N

Wapid: Not Reported Subdivisio: DUNDALK MARINE TERMI

Section: Not Reported Lot: DMT-1M **BALTIMORE** Nearest to: Town dista: Not Reported 13TH STREET Town direc: Road name: Т Road side: Ε Road dista: 300 FT

Tax map: Not Reported Block: Not Reported Not Reported N grid83: 175184 Parcel: 39.243847 441174 Lat dec de: E grid83: -76.523035 2005125 Lon dec de: Issue date: Special fl: Not Reported C1 seq: 0821 C1 recd: 2006 2 2 Completion: 2006 1 4 Total dept: Num unsucc: 0 113 Hydrofract: Grouted: Ν Υ Grout type: CM Grout top: 0 Grout bott: 92 Casing typ: PL Casing dia: 2 Casing dep: 103 Casing hei: -1 Screen typ: PLTop screen: 103 Bottom scr: 113

Screen t 1:Not ReportedTop scre 1:0Bottom s 1:0Screen t 2:Not Reported

Top scre 2: 0 Bottom s 2: 0 Screen dia: 2 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported

Hrs pumped:1Pumping ra:0Level befo:0Level duri:0Test pump:Not ReportedPump insta:NInstall pu:Not ReportedCapacity:0

Pump hp: 0 Column len: 0 Closed: Not Reported Abandoned: Not Reported

Closed: Not Reported Abandoned: Not Reported Abandon da: Not Reported Site id: MD700000506103

Objectid: 453866 ВС County let: Permit: BC941365 Mgs id: Not Reported 2002 820 B1 seq: 2019 B1 recd: **BALTIMORE** City: State: MD **ROBERT ATKINSON** 21226 Driller na:

Zip: 21226 Driller na: ROBERT /
Driller id: MGD 67 Est gpm pr: 0

Use for wa:Test, Observation, MonitoringApprox dep:20Drill meth:BOREDReplacemen:NWapid:Not ReportedSubdivisio:CURTIS BAYSection:Not ReportedLot:CMW-13

Section: Not Reported Lot: CMW-13
Nearest to: BROOKLYN Town dista: Not Reported
Town direc: W Road name: FAIRFIELD ROAD

Road side: Ε Road dista: 600 FT Not Reported Block: Not Reported Tax map: Not Reported N grid83: Parcel: 174879 436907 E grid83: Lat dec de: 39.241292 Lon dec de: -76.572483 Issue date: 2002 7 9 Special fl: Not Reported C1 seq: 3082 C1 recd: 2002 8 6 Completion: 2002 715 Total dept: 18 Num unsucc: 0 Hydrofract: Grouted: Υ Ν Grout type: CM Grout top: 0

Grout bott:1Casing typ:PLCasing dia:4Casing dep:3Casing hei:Not ReportedScreen typ:PLTop screen:3Bottom scr:18

Screen t 1: Not Reported Top scre 1: 0

Bottom s 1: 0 Screen t 2: Not Reported

Top scre 2: 0 Bottom s 2: 0 Screen dia: 4 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported

 Hrs pumped:
 1
 Pumping ra:
 1

 Level befo:
 1
 Level duri:
 1

 Test pump:
 Not Reported
 Pump insta:
 N

 Install pu:
 Not Reported
 Capacity:
 0

Pump hp: 0 Column len: 0
Closed: Not Reported Abandoned: Y

Abandon da: 2005 822 Site id: MD7000000453866

Map ID: 106

Objectid: 453888 County let: BC Permit: BC941364 Mgs id: Not Reported B1 seq: 2018 B1 recd: 2002 820 City: **BALTIMORE** State: MD

Zip: 21226 Driller na: ROBERT ATKINSON

Driller id: MGD 67 Est gpm pr: 0
Use for wa: Test, Observation, Monitoring Approx dep: 20
Drill moth: POPED Replacement N

Drill meth: BORED Replacemen: N
Wapid: Not Reported Subdivisio: CURTIS BAY

Section:Not ReportedLot:CMW-12Nearest to:BROOKLYNTown dista:Not ReportedTown direc:WRoad name:FAIRFIELD ROAD

Road side: Road dista: 500 FT Tax map: Not Reported Block: Not Reported Not Reported Parcel: N grid83: 174879 E grid83: 436907 Lat dec de: 39.241292 Lon dec de: -76.572483 Issue date: 2002 7 9 Special fl: Not Reported C1 seq: 3081 C1 recd: 2002 8 6 Completion: 2002 717 Total dept: 19 Num unsucc: 0

Hydrofract: Grouted: Υ N Grout type: CM Grout top: 0 Grout bott: Casing typ: PL 1 Casing dep: Casing dia: 4 4 PL Casing hei: Not Reported Screen typ: Top screen: Bottom scr: 19 Screen t 1: Not Reported Top scre 1: Bottom s 1: Screen t 2: Not Reported

Top scre 2: 0 Bottom s 2: Screen dia: Not Reported 4 Flowing we:

Not Reported Telescopin: Not Reported Log type: Hrs pumped: Pumping ra:

Level befo: Level duri: Test pump: Not Reported Pump insta: Ν Install pu: Not Reported 0 Capacity: Column len: Pump hp: 0 0

Closed: Not Reported Abandoned: Not Reported Abandon da: MD7000000453888 0 Site id:

Map ID: 108 Objectid: 519584 County let: BC

Permit: BC950091 Mgs id: Not Reported B1 seq: 4375 B1 recd: 2007 620 City: **BALTIMORE** State:

ROBERT STEVENS Zip: 21222 Driller na:

Est gpm pr: Driller id: MGD 17 0 Test, Observation, Monitoring Use for wa: Approx dep: 20 Replacemen: Drill meth: **BORED** Ν

Wapid: Not Reported Subdivisio: **DUNDALK MARINE TERMI**

Section: Not Reported Lot: DMT-H25 **BALTIMORE** Not Reported Nearest to: Town dista: **F STREET** Town direc: Road name: Т Road side: S Road dista: 200 FT Tax map: Not Reported Block: Not Reported

Not Reported N grid83: Parcel: 174879 440260 Lat dec de: E grid83: 39.241144 -76.533646 2007 615 Lon dec de: Issue date: Special fl: Not Reported C1 seq: 6721 C1 recd: 2007 924 Completion: 2007 727 Total dept: Num unsucc: 0 14 Hydrofract: Grouted: Ν Υ Grout type: CM Grout top: 1 Grout bott: Casing typ: PL 1 Casing dia: 2 Casing dep: 4 Casing hei: Screen typ: PL -.5

Top screen: 4 Bottom scr: 14 Screen t 1: Not Reported Top scre 1: 0

Bottom s 1: Screen t 2: Not Reported 0 Top scre 2: Bottom s 2: 0

Screen dia: 2 Not Reported Flowing we: Telescopin: Not Reported Log type: Not Reported

Hrs pumped: Pumping ra: 0 Level befo: Level duri: Test pump: S Pump insta: Ν Capacity: Not Reported Λ

Install pu: Pump hp: Column len:

Closed: Not Reported Abandoned: Not Reported MD7000000519584 Abandon da: Site id:

Objectid: 519585 ВС County let: Permit: BC950092 Mgs id: Not Reported B1 seq: 4376 B1 recd: 2007 620 **BALTIMORE** City: State: MD

Zip:21222Driller na:ROBERT STEVENSDriller id:MGD 17Est gpm pr:0

Use for wa: Test, Observation, Monitoring Approx dep: 20
Drill meth: BORED Replacemen: N

Wapid: Not Reported Subdivisio: DUNDALK MARINE TERMI

Not Reported DMT-415 Section: Lot: BALTIMORE Town dista: Nearest to: Not Reported Т Road name: **F STREET** Town direc: Road side: Ν Road dista: 300 FT Not Reported Block: Not Reported Tax map: Not Reported N grid83: 174879 Parcel:

440260 E grid83: Lat dec de: 39.241144 Lon dec de: -76.533646 Issue date: 2007 615 Special fl: Not Reported 6709 C1 seq: 2007 924 C1 recd: Completion: 2007 618 Total dept: 15 Num unsucc: 0 Hydrofract: Grouted: Υ Ν Grout type: CM Grout top: 0

Grout bott: 1 Casing typ: PL 2 Casing dia: Casing dep: 5 Casing hei: Screen typ: PL -.5 Top screen: 5 Bottom scr: 15

 Screen t 1:
 Not Reported
 Top scre 1:
 0

 Bottom s 1:
 0
 Screen t 2:
 Not Reported

Top scre 2: 0 Bottom s 2: 0 Screen dia: 2 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported

 Hrs pumped:
 1
 Pumping ra:
 1

 Level befo:
 0
 Level duri:
 0

 Test pump:
 S
 Pump insta:
 N

Install pu:Not ReportedCapacity:0Pump hp:0Column len:0

Closed: Not Reported Abandoned: Not Reported

Abandon da: 0 Site id: MD7000000519585

Map ID: 108

 Map ID:
 108

 Objectid:
 519588
 County let:
 BC

 Permit:
 BC950095
 Mgs id:
 Not Reported

 P4 root:
 2007 620

 B1 seq:
 4374
 B1 recd:
 2007 620

 City:
 BALTIMORE
 State:
 MD

 Zip:
 21222
 Driller na:
 ROBERT STEVENS

Driller id: MGD 17 Est gpm pr: 0

Use for wa: Test, Observation, Monitoring Approx dep: 20
Drill meth: BORED Replacemen: N

Wapid: Not Reported Subdivisio: DUNDALK MARINE TERMI Section: Not Reported Lot: DMT-405

Nearest to:BALTIMORETown dista:Not ReportedTown direc:TRoad name:F STREETRoad side:NRoad dista:100 FTTax map:Not ReportedBlock:Not Reported

Not Reported Not Reported Not Reported 174879 Parcel: N grid83: E grid83: 440260 Lat dec de: 39.241144 Lon dec de: -76.533646 Issue date: 2007 615 Special fl: Not Reported C1 seq: 6710 C1 recd: 2007 924 Completion: 2007 618

Total dept: 15 Num unsucc: 0

Hydrofract: Ν Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 1 Casing typ: PL Casing dep: Casing dia: 2 5 PL Casing hei: -.5 Screen typ: Top screen: 5 Bottom scr: 15 Screen t 1: Not Reported Top scre 1:

Bottom s 1: Screen t 2: Not Reported

Top scre 2: 0 Bottom s 2:

Screen dia: 2 Not Reported Flowing we: Not Reported Telescopin: Not Reported Log type:

Hrs pumped: Pumping ra: Level befo: 0 Level duri: 0 S Test pump: Pump insta: Ν Install pu: Not Reported 0 Capacity: Column len: Pump hp: 0 0

Closed: Not Reported Abandoned: Not Reported

Abandon da: Site id: MD7000000519588 0

Map ID: 109 Objectid: 519586 ВС County let:

Permit: BC950093 Mgs id: Not Reported B1 seq: 4381 B1 recd: 2007 620 City: **BALTIMORE** State:

ROBERT STEVENS Zip: 21222 Driller na:

Est gpm pr: Driller id: MGD 17 0 Test, Observation, Monitoring Use for wa: Approx dep: 20 Replacemen: Drill meth: **BORED** Ν

Wapid: Not Reported Subdivisio: **DUNDALK MARINE TERMI** Section: Not Reported Lot: DMT-49US

BALTIMORE Not Reported Nearest to: Town dista: 10TH STREET Town direc: Road name: Т Road side: Ε Road dista: 200 FT Not Reported Block: Not Reported

Tax map: Not Reported N grid83: 174879 Parcel: 440565 Lat dec de: E grid83: 39.24113 -76.530115 2007 615 Lon dec de: Issue date: Special fl: Not Reported C1 seq: 6723 C1 recd: 2007 924 Completion: 2007 724 Total dept: Num unsucc: 0 41 Hydrofract: Grouted: Ν Υ Grout type: CM Grout top: 1 Grout bott: 27 Casing typ: PL Casing dia: 2 Casing dep: 31 Casing hei: -.5 Screen typ: PL

Screen t 1: Not Reported Top scre 1:

Bottom scr:

Bottom s 1: 0 Screen t 2: Not Reported 0 Top scre 2: Bottom s 2: 0

Screen dia: 2 Not Reported Flowing we: Telescopin: Not Reported Log type: Not Reported

Hrs pumped: Pumping ra: 0 Level befo: Level duri: Test pump: S Pump insta: Ν Capacity: Not Reported Λ

Install pu: Pump hp: Column len:

Closed: Not Reported Abandoned: Not Reported

MD7000000519586 Abandon da: Site id:

Map ID: 109

31

Top screen:

 Objectid:
 519587
 County let:
 BC

 Permit:
 BC950094
 Mgs id:
 Not Reported

 B1 seq:
 4382
 B1 recd:
 2007 620

 City:
 BALTIMORE
 State:
 MD

City: BALTIMORE State: MD
Zip: 21222 Driller na: ROBERT STEVENS

Driller id:MGD 17Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:20Drill meth:BOREDReplacemen:N

Wapid: Not Reported Subdivisio: DUNDALK MARINE TERMI

 Section:
 Not Reported
 Lot:
 DMT-50US

 Nearest to:
 BALTIMORE
 Town dista:
 Not Reported

 Town direc:
 T
 Road name:
 10TH STREET

 Poad side:
 W
 Poad dista:
 100 FT

Road side: W Road dista: 100 FT Not Reported Block: Not Reported Tax map: Not Reported N grid83: Parcel: 174879 440565 E grid83: Lat dec de: 39.24113 Lon dec de: -76.530115 Issue date: 2007 615 Special fl: Not Reported C1 seq: 6724 2007 924 2007 726 C1 recd: Completion: Total dept: 38 Num unsucc: 0 Hydrofract: Ν Grouted: Υ Grout type: CM Grout top: 1 Grout bott: 28 Casing typ: PLCasing dia: 2 Casing dep: 33

 Casing hei:
 -.5
 Screen typ:
 PL

 Top screen:
 33
 Bottom scr:
 38

 Screen t 1:
 Not Reported
 Top scree1:
 0

 Bottom s 1:
 0
 Screen t 2:
 Not Reported

 Top scre 2:
 0
 Bottom s 2:
 0

Top scre 2: 0 Bottom s 2: 0 Screen dia: 2 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 0 Pumping ra: 0 0 Level befo: Level duri: 0 S Ν Test pump: Pump insta: Install pu: Not Reported Capacity: n

Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported Abandon da: Not Reported Site id: MD700000519587

 Map ID:
 109

 Objectid:
 528635
 County let:
 Not Reported

 Permit:
 BA952617
 Mgs id:
 Not Reported

 B1 seq:
 4140
 B1 recd:
 0

 City:
 BALTIMORE
 State:
 MD

Zip:21222Driller na:ROBERT STEVENSDriller id:MGD 17Est gpm pr:0

Driller id: MGD 17 Est gpm pr: 0
Use for wa: Test, Observation, Monitoring Approx dep: 40

Drill methy: POPED Replacement

Drill meth: BORED Replacemen: N
Wapid: Not Reported Subdivisio: DUNDALK MARINE TERMI

Section:Not ReportedLot:DMT-67USNearest to:BALTIMORETown dista:Not ReportedTown direc:TRoad name:11TH STREET

Road side: Road dista: 175 FT Tax map: Not Reported Block: Not Reported Not Reported 174879 Parcel: N grid83: E grid83: 440565 Lat dec de: 39.24113 Lon dec de: -76.530115 Issue date: 2008 9 9 Special fl: Not Reported C1 seq: 6747 C1 recd: 20081125 Completion: 2008117

Total dept: 39 Num unsucc: 0

Hydrofract:	N	Grouted:	Υ
Grout type:	CM	Grout top:	0
Grout bott:	30	Casing typ:	PL
Casing dia:	2	Casing dep:	34
Casing hei:	5	Screen typ:	PL
Top screen:	34	Bottom scr:	39
Screen t 1:	Not Reported	Top scre 1:	0
Bottom s 1:	0	Screen t 2:	Not Reported
Top scre 2:	0	Bottom s 2:	0
Screen dia:	2	Flowing we:	Not Reported
Telescopin:	Not Reported	Log type:	Not Reported
Hrs pumped:	1	Pumping ra:	0
Level befo:	0	Level duri:	0
Test pump:	S	Pump insta:	N
Install pu:	Not Reported	Capacity:	0

Closed: Not Reported Abandoned: Not Reported
Abandon da: 0 Site id: MD700000528635

Column len:

Map ID:	110		
Objectid:	551533	County let:	Not Reported
Permit:	BC140080	Mgs id:	Not Reported
B1 seq:	7329	B1 recd:	20131119
City:	HOUSTON	State:	TX
Zip:	77001	Driller na:	MIKE WILLEY
_ '		_ :	_

Driller id:MGD 047Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:15Drill meth:BOREDReplacemen:N

Wapid:Not ReportedSubdivisio:Not ReportedSection:7Lot:149

Nearest to:FAIRFIELDTown dista:Not ReportedTown direc:Not ReportedRoad name:CHESAPEAKE AVE

 Road side:
 S
 Road dista:
 215 FT

 Tax map:
 25
 Block:
 7368

 Parcel:
 Not Reported
 N grid83:
 0

Lat dec de: 39.239464 E grid83: -76.567791 20131120 Lon dec de: Issue date: Special fl: Not Reported C1 seq: 19571 C1 recd: 2014 212 Completion: 20131126 Total dept: 10 Num unsucc: 0 Hydrofract: Grouted: Ν Υ

Grout type: Not Reported 0 Grout top: Grout bott: 0 Casing typ: PLCasing dia: 4 Casing dep: 6 Casing hei: Screen typ: PL +1 Top screen: 6 Bottom scr: 10 Screen t 1: Not Reported Top scre 1: 0

Bottom s 1: 0 Screen t 2: Not Reported

Top scre 2:0Bottom s 2:0Screen dia:4Flowing we:Not ReportedTelescopin:Not ReportedLog type:Not Reported

Hrs pumped: 0 Pumping ra: 0

Level befo:0Level duri:0Test pump:Not ReportedPump insta:Not Reported

Install pu: Not Reported Capacity: 0
Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported

Abandon da: 0 Site id: MD7000000551533

Pump hp:

Objectid: 551532 County let: Not Reported Permit: BC140079 Mgs id: Not Reported B1 seq: 7330 B1 recd: 20131119 City: HOUSTON State: TX

 Zip:
 77001
 Driller na:
 MIKE WILLEY

 Driller id:
 MGD 047
 Est gpm pr:
 0

Use for wa: Test, Observation, Monitoring Approx dep: 15
Drill meth: BORED Replacemen: N

Wapid: Not Reported Subdivisio: Not Reported

Section: 7 Lot: 149

Nearest to:FAIRFIELDTown dista:Not ReportedTown direc:Not ReportedRoad name:CHESAPEAKE AVE

 Road side:
 S
 Road dista:
 240 FT

 Tax map:
 25
 Block:
 7368

 Parcel:
 Not Reported
 N grid83:
 0

 Figure 10:
 Not Reported
 1 or does do:
 20,3200:

 E grid83:
 0
 Lat dec de:
 39.239276

 Lon dec de:
 -76.567673
 Issue date:
 20131120

 Special fl:
 Not Reported
 C1 seq:
 19570

 C1 recd:
 2014 212
 Completion:
 20131126

Total dept: 10 Num unsucc: 0
Hydrofract: N Grouted: Y
Grout type: Not Reported Grout top: 0

Grout bott: 0 Casing typ: PL Casing dia: 4 Casing dep: 6 Casing hei: Screen typ: PL +1 Top screen: 6 Bottom scr: 10

Screen t 1:Not ReportedTop scre 1:0Bottom s 1:0Screen t 2:Not Reported

Top scre 2: 0 Bottom s 2: 0 Screen dia: 4 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 0 Pumping ra: 0
Level befo: 0 Level duri: 0

Test pump: Not Reported Pump insta: Not Reported

Install pu: Not Reported Capacity: 0

Pump hp: 0 Column len: 0 Closed: Not Reported Abandoned: No

Closed: Not Reported Abandoned: Not Reported Abandon da: Not Reported Site id: MD7000000551532

 Map ID:
 110

 Objectid:
 547599
 County let:
 Not Reported

 Permit:
 BC130124
 Mgs id:
 Not Reported

 B1 seq:
 6828
 B1 recd:
 2013 227

City: BALTIMORE State: MD
Zip: 21226 Driller na: ROBERT STEVENS

Driller id: MGD 17 Est gpm pr: 0
Use for wa: Test, Observation, Monitoring Approx dep: 15

Drill meth: BORED Replacemen: N
Wapid: Not Reported Subdivisio: SASOL BALTIMORE

Section:Not ReportedLot:Not ReportedNearest to:BALTIMORETown dista:Not ReportedTown direc:Not ReportedRoad name:3441 FAIRFIELD RD

 Road side:
 E
 Road dista:
 3400FT

 Tax map:
 25
 Block:
 7335B

 Parcel:
 Not Reported
 N grid83:
 0

E grid83: 0 Lat dec de: 39.239204 Lon dec de: -76.566408 Issue date: 2013 228

 Lon dec de:
 -76.566408
 Issue date:
 2013 228

 Special fl:
 Not Reported
 C1 seq:
 15321

 C1 recd:
 2013 319
 Completion:
 2013 228

 Total dept:
 13
 Num unsucc:
 0

Hydrofract:	N	Grouted:	Υ
Grout type:	CM	Grout top:	0
Grout bott:	1	Casing typ:	PL
Casing dia:	2	Casing dep:	3
Casing hei:	Not Reported	Screen typ:	PL
Top screen:	3	Bottom scr:	13
Screen t 1:	Not Reported	Top scre 1:	0
Bottom s 1:	0	Screen t 2:	Not Reported
Top scre 2:	0	Bottom s 2:	0
Screen dia:	2	Flowing we:	Not Reported
Telescopin:	Not Reported	Log type:	Not Reported
Hrs pumped:	1	Pumping ra:	1
Level befo:	1	Level duri:	1
Test pump:	Not Reported	Pump insta:	N
Install pu:	Not Reported	Capacity:	0
Pump hp:	0	Column len:	0
Closed:	Not Reported	Abandoned:	Not Reported

Closed: Not Reported Abandoned: Not Reported Abandon da: Not Reported Site id: MD7000000547599

Map ID:	111		
Objectid:	545671	County let:	Not Reported
Permit:	BC100168	Mgs id:	Not Reported
B1 seq:	1312	B1 recd:	2012 419
City:	BALTIMORE	State:	MD
Zip:	21084	Driller na:	R ATKINSON
Driller id:	MGD 67	Est gpm pr:	0
Use for wa:	Test, Observation, Monitoring	Approx dep:	20
Drill meth:	BORED	Replacemen:	N
Wapid:	Not Reported	Subdivisio:	Not Reported
Section:	Not Reported	Lot:	Not Reported
Nearest to:	BROOKLYN	Town dista:	Not Reported
Town direc:	Not Reported	Road name:	CHESAPEAKE AVE
Road side:	N	Road dista:	Not Reported
Tax map:	25	Block:	7368
Parcel:	Not Reported	N grid83:	0
E grid83:	0	Lat dec de:	39.239162
Lon dec de:	-76.57372	Issue date:	2012 419
Special fl:	Not Reported	C1 seq:	2542
C1 recd:	2012 511	Completion:	2012 423
Total dept:	20	Num unsucc:	0
Hydrofract:	N	Grouted:	Υ
Grout type:	BC	Grout top:	0
Grout bott:	2	Casing typ:	PL
Casing dia:	2	Casing dep:	3
Casing hei:	+1	Screen typ:	PL
Top screen:	3	Bottom scr:	20
Screen t 1:	Not Reported	Top scre 1:	0
Bottom s 1:	0	Screen t 2:	Not Reported
Top scre 2:	0	Bottom s 2:	0
Screen dia:	2	Flowing we:	Not Reported
Telescopin:	Not Reported	Log type:	Not Reported
Hrs pumped:	0	Pumping ra:	0
Level befo:	3	Level duri:	0
Test pump:	Not Reported	Pump insta:	N
la stall acci	Mat Dawartad	0	0

Closed: Not Reported Abandoned: Not Reported Abandon da: Not Reported MD7000000545671

Capacity:

Column len:

Map ID: 112

Not Reported

0

Install pu:

Pump hp:

Objectid: 552429 County let: Not Reported Permit: BC130225 Mgs id: Not Reported B1 seq: 9990 B1 recd: 2013 730 HOUSTON City: State: TX MIKE WILLEY 77001 Driller na: Zip:

Driller id: MGD 047 Est gpm pr: 0
Use for wa: Test, Observation, Monitoring Approx dep: 15

Ose for wa. Test, Observation, Monitoring Approx dep. 15

Drill meth: BORED Replacemen: N

Wapid: Not Reported Subdivisio: Not Reported

Section: 7 Lot: 49

Nearest to:FAIRFIELDTown dista:Not ReportedTown direc:Not ReportedRoad name:CHESAPEAKE AVE

 Road side:
 S
 Road dista:
 200 FT

 Tax map:
 25
 Block:
 7368

 Parcel:
 Not Reported
 N grid83:
 0

 E grid83:
 0
 Lat dec de:
 39.239059

 Lon dec de:
 -76.569261
 Issue date:
 2013 731

 Special fl:
 Not Reported
 C1 seq:
 19557

 C1 recd:
 0
 Completion:
 2013 816

 Total dept:
 10
 Num unsucc:
 0

Hydrofract: N Grouted: Y
Grout type: Not Reported Grout top: 0
Grout bott: 0 Casing typ: PL
Casing dia: 6

Casing dia: 4 Casing dep: 6 Casing hei: Screen typ: PL +1 Top screen: 6 Bottom scr: 10 Screen t 1: Not Reported Top scre 1: 0

Bottom s 1: 0 Screen t 2: Not Reported

Top scre 2:0Bottom s 2:0Screen dia:4Flowing we:Not Reported

Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 0 Pumping ra: 0
Level befo: 0 Level duri: 0

Test pump: Not Reported Pump insta: Not Reported

Install pu: Not Reported Capacity: 0

Pump hp:0Column len:0Closed:Not ReportedAbandoned:Not

Closed: Not Reported Abandoned: Not Reported Abandon da: Not Reported Site id: MD700000552429

Map ID: 112 Objectid: 551531 County let: Not Reported Permit: BC140078 Mgs id: Not Reported B1 seq: B1 recd: 20131119 7331 City: HOUSTON State: TX

Zip:77001Driller na:MIKE WILLEYDriller id:MGD 047Est gpm pr:0

Use for wa: Test, Observation, Monitoring Approx dep: 15
Drill meth: BORED Replacemen: N

Wapid: Not Reported Subdivisio: Not Reported

Section: 7 Lot: 149

Nearest to:FAIRFIELDTown dista:Not ReportedTown direc:Not ReportedRoad name:CHESAPEAKE AVE

 Road side:
 S
 Road dista:
 165 FT

 Tax map:
 25
 Block:
 7368

 Parcel:
 Not Reported
 N grid83:
 0

 E grid83:
 0
 Lat dec de:
 39.238988

 Lon dec de:
 -76.569819
 Issue date:
 20131120

 Special fl:
 Not Reported
 C1 seq:
 19569

 C1 recd:
 2014 212
 Completion:
 20131126

Total dept: 10 Num unsucc: 0

Hydrofract: Grouted: Υ Grout type: Not Reported Grout top: 0 Grout bott: 0 Casing typ: PL Casing dep: Casing dia: 4 6 Casing hei: +1 Screen typ: PL Top screen: 6 Bottom scr: 10 Screen t 1: Not Reported Top scre 1: Bottom s 1: Screen t 2:

 Bottom s 1:
 0
 Screen t 2:
 Not Reported

 Top scre 2:
 0
 Bottom s 2:
 0

Screen dia: 4 Bottom's 2: 0

Screen dia: 4 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 0 Pumping ra: 0 Level befo: 0 Level duri: 0

Test pump: Not Reported Pump insta: Not Reported

Install pu:Not ReportedCapacity:0Pump hp:0Column len:0

Closed: Not Reported Abandoned: Not Reported

Abandon da: 0 Site id: MD700000551531

Map ID: 112 Objectid: 552439 County let: Not Reported BC130217 Permit: Mgs id: Not Reported B1 recd: B1 seq: 9982 2013 730 City: HOUSTON State: TX

Zip:77001Driller na:MIKE WILLEYDriller id:MGD 047Est gpm pr:0

Use for wa: Test, Observation, Monitoring Approx dep: 15
Drill meth: BORED Replacemen: N

Wapid: Not Reported Subdivisio: Not Reported Section: 7 Subdivisio: Lot: 49

Section:7Lot:49Nearest to:FAIRFIELDTown dista:Not Reported

Town direc: Not Reported Road name: CHESAPEAKE AVE

 Road side:
 S
 Road dista:
 200 FT

 Tax map:
 25
 Block:
 7368

 Parcel:
 Not Reported
 N grid83:
 0

Lat dec de: 39.238976 E grid83: -76.569647 2013 731 Lon dec de: Issue date: Special fl: Not Reported C1 seq: 19549 C1 recd: 2014 212 Completion: 2013 814 Total dept: 10 Num unsucc: 0

Hydrofract: Grouted: Ν Υ Grout type: Not Reported Grout top: 0 Grout bott: 0 Casing typ: PL Casing dia: 4 Casing dep: 6

 Casing dia:
 4
 Casing dep:
 6

 Casing hei:
 +1
 Screen typ:
 PL

 Top screen:
 6
 Bottom scr:
 10

 Screen t 1:
 Not Reported
 Top scre 1:
 0

Bottom s 1: 0 Screen t 2: Not Reported

Top scre 2: 0 Bottom s 2: 0 Screen dia: 4 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 0 Pumping ra: 0
Level befo: 0 Level duri: 0

Test pump: Not Reported Pump insta: Not Reported

Install pu: Not Reported Capacity: 0

Pump hp:0Column len:0Closed:Not ReportedAbandoned:Not Reported

Abandon da: 0 Site id: MD700000552439

Objectid: 552430 County let: Not Reported Permit: BC130226 Mgs id: Not Reported B1 seq: 9991 B1 recd: 2013 730 HOUSTON City: State: TX MIKE WILLEY 77001 Driller na:

Zip: Driller id: MGD 047 Est gpm pr:

Use for wa: Test, Observation, Monitoring Approx dep: 15 Drill meth: **BORED** Replacemen: Ν

Not Reported Subdivisio: Not Reported Wapid:

Section: Lot: **FAIRFIELD** Town dista:

Nearest to: Not Reported Not Reported Road name: CHESAPEAKE AVE Town direc:

Road side: S Road dista: 250 FT 25 Block: 7368 Tax map: Not Reported N grid83: Parcel: 0

E grid83: Lat dec de: 39.238965 Lon dec de: -76.569202 Issue date: 2013 731 Special fl: Not Reported 19558 C1 seq: 2014 212 C1 recd: Completion: 2013 819 Total dept: 10 Num unsucc: 0

Hydrofract: Grouted: Υ Ν Grout type: Not Reported Grout top: 0 Grout bott: 0 Casing typ: PL 4 Casing dep: 6

Casing dia: Casing hei: Screen typ: PL +1 Top screen: 6 Bottom scr: 10 Screen t 1: Not Reported Top scre 1: 0

Screen t 2: Bottom s 1: 0 Not Reported

Top scre 2: 0 Bottom s 2: Screen dia: Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 0 Pumping ra: Level befo: 0 Level duri: 0

Test pump: Not Reported Pump insta: Not Reported

Install pu: Not Reported Capacity: Pump hp: Column len:

Closed: Not Reported Abandoned: Not Reported

MD7000000552430 Abandon da: Site id:

Map ID: 112 Objectid: 551529 County let: Not Reported Permit: BC140076 Mgs id: Not Reported B1 seq: B1 recd: 20131119

City: HOUSTON State: TX 77001 Driller na: MIKE WILLEY Zip:

Driller id: MGD 047 Est gpm pr: 0

Use for wa: Test, Observation, Monitoring Approx dep: 15 Drill meth: **BORED** Replacemen: Ν

7333

Not Reported Wapid: Not Reported Subdivisio:

Section: Lot: 149

Nearest to: **FAIRFIELD** Town dista: Not Reported Not Reported CHESAPEAKE AVE Town direc: Road name:

Road side: S Road dista: 140 FT Tax map: 25 Block: 7368 Parcel: Not Reported N grid83: 0

E grid83: Lat dec de: 39.238924 Lon dec de: -76.570302 Issue date: 20131120

Special fl: Not Reported C1 seq: 19567 C1 recd: 2014 212 Completion: 20131125 Total dept: 10 Num unsucc: 0

Hydrofract: Grouted: Υ Grout type: Not Reported Grout top: 0 Grout bott: 0 Casing typ: PL Casing dep: Casing dia: 4 6 Casing hei: +1 Screen typ: PL Top screen: 6 Bottom scr: 10 Screen t 1: Not Reported Top scre 1: Bottom s 1: Screen t 2:

Not Reported Top scre 2: 0 Bottom s 2:

Screen dia: Not Reported 4 Flowing we: Not Reported Telescopin: Not Reported Log type:

Hrs pumped: Pumping ra: Level befo: 0 Level duri:

Test pump: Not Reported Pump insta: Not Reported

Install pu: Not Reported Capacity: 0 Column len: Pump hp: 0 0

Closed: Not Reported Abandoned: Not Reported

Abandon da: Site id: MD7000000551529 0

Map ID: 112 Objectid: 551541 County let: Not Reported Permit: BC140085 Mgs id: Not Reported B1 recd: B1 seq: 20131119 7324 City: HOUSTON State: MIKE WILLEY Zip: 77001 Driller na:

Est gpm pr: Driller id: MGD 047 0 Test, Observation, Monitoring Use for wa: Approx dep: 15

Replacemen: Drill meth: **BORED** Ν Wapid: Not Reported Subdivisio: Not Reported

Section: Lot: 149

FAIRFIELD Not Reported Nearest to: Town dista:

Town direc: Not Reported CHESAPEAKE AVE Road name: Road side: S Road dista: 170 FT

Grouted:

Tax map: 25 Block: 7368 Not Reported N grid83: Parcel: 0

Lat dec de: 39.238877 E grid83: -76.569604 20131120 Lon dec de: Issue date: Special fl: Not Reported C1 seq: 19576 C1 recd: 2014 212 Completion: 20131127 Total dept: 10 Num unsucc: 0

Hydrofract: Grout type: Not Reported Grout top: 0 Grout bott: 0 Casing typ: PL Casing dia: 4 Casing dep: 6 Casing hei: Screen typ: PL +1 Top screen: 6 Bottom scr: 10 Screen t 1: Not Reported Top scre 1: 0

Bottom s 1: Screen t 2: Not Reported

0 Top scre 2: Bottom s 2: 0 Screen dia: Not Reported 4 Flowing we:

Telescopin: Not Reported Log type: Not Reported

Hrs pumped: Pumping ra:

Level befo: Level duri: Test pump: Not Reported Pump insta: Not Reported

Install pu: Not Reported Capacity: Pump hp: 0 Column len:

Closed: Not Reported Abandoned: Not Reported

MD7000000551541 Abandon da: Site id:

Ν

Υ

Objectid: 551536 County let: Not Reported Permit: BC130227 Mgs id: Not Reported B1 seq: 9992 B1 recd: 2013 730 City: HOUSTON State: TX MIKE WILLEY 77001 Driller na: Zip:

Driller id: MGD 047 Est gpm pr: Use for wa: Test, Observation, Monitoring Approx dep: 15

Drill meth: **BORED** Replacemen: Ν

Not Reported Subdivisio: Not Reported Wapid:

Section: Lot:

FAIRFIELD Town dista: Nearest to: Not Reported Not Reported Road name: CHESAPEAKE AVE Town direc:

Road side: S Road dista: 300 FT 25 Block: 7368 Tax map: Not Reported N grid83: Parcel: 0

E grid83: Lat dec de: 39.238835 Lon dec de: -76.569127 Issue date: 2013 731 Special fl: Not Reported 19559 C1 seq: 2014 212 C1 recd: Completion: 2013 819 Total dept: 10 Num unsucc: 0

Hydrofract: Grouted: Υ Ν Grout type: Not Reported Grout top: 0 Grout bott: 0 Casing typ: PL

Casing dia: 4 Casing dep: 6 Casing hei: Screen typ: PL +1 Top screen: 6 Bottom scr: 10 Screen t 1: 0

Not Reported Top scre 1: Screen t 2: Bottom s 1: 0 Not Reported

Top scre 2: 0 Bottom s 2: Screen dia: Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 0 Pumping ra: Level befo: 0 Level duri: 0

Not Reported Test pump: Not Reported Pump insta:

Install pu: Not Reported Capacity:

Pump hp: Column len: Closed: Abandoned:

Not Reported Not Reported MD7000000551536 Abandon da: Site id:

Map ID: 112 Objectid: 552437 County let: Not Reported Permit: BC130229 Mgs id: Not Reported B1 seq: 9993 B1 recd: 2013 730 TX

City: HOUSTON State: MIKE WILLEY 77001 Driller na: Zip:

Driller id: MGD 047 Est gpm pr: 0 Use for wa: Test, Observation, Monitoring Approx dep: 0 Drill meth: **BORED** Replacemen: Ν

Not Reported Wapid: Not Reported Subdivisio:

Section: Lot: 49

Nearest to: **FAIRFIELD** Town dista: Not Reported Not Reported CHESAPEAKE AVE Town direc: Road name:

Road side: S Road dista: 250 FT Tax map: 25 Block: 7368

Parcel: Not Reported N grid83:

E grid83: Lat dec de: 39.238812 Lon dec de: -76.569889 Issue date: 2013 731 Special fl: Not Reported C1 seq: 19561 C1 recd: 2014 212 Completion: 2013 819

Total dept: 10 Num unsucc: 0

Hydrofract: Grouted: Υ Grout type: Not Reported Grout top: 0 Grout bott: 0 Casing typ: PL Casing dep: Casing dia: 4 6 Casing hei: +1 Screen typ: PL Top screen: 6 Bottom scr: 10 Screen t 1: Not Reported Top scre 1: Bottom s 1: Screen t 2: Not Reported

Top scre 2: 0 Bottom s 2: 0 Screen dia: 4 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 0 Pumping ra: 0 Level befo: 0 Level duri: 0

Test pump: Not Reported Pump insta: Not Reported Install pu: Not Reported Capacity: 0

Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported
Abandon da: 0 Site id: MD700000552437

Map ID: 112 Objectid: 551530 County let: Not Reported Permit: BC140077 Mgs id: Not Reported B1 recd: B1 seq: 20131119 7332 City: HOUSTON State:

Zip: 77001 Driller na: MIKE WILLEY

Driller id:MGD 047Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:15Drill meth:BOREDReplacemen:N

Drill meth: BORED Replacemen: N
Wapid: Not Reported Subdivisio: Not Reported

Section: 7 Lot: 149

 Nearest to:
 FAIRFIELD
 Town dista:
 Not Reported

 Town direc:
 Not Reported
 Road name:
 CHESAPEAKE AVE

 Road side:
 S
 Road dista:
 160 FT

 Tax map:
 25
 Block:
 7368

 Parcel:
 Not Reported
 N grid83:
 0

Farcel: Not Reported N grid83: 0

E grid83: 0 Lat dec de: 39.238794

Lon dec de: -76.570205 Issue date: 20131120

Special fl: Not Reported C1 seq: 19568

C1 recd: 2014 212 Completion: 20131125

Total dept: 10 Num unsucc: 0
Hydrofract: N Grouted: Y

Grout type: Not Reported Grout top: 0 Grout bott: 0 Casing typ: PL Casing dia: 4 Casing dep: 6 Casing hei: Screen typ: PL +1 Top screen: 6 Bottom scr: 10 Screen t 1: Not Reported Top scre 1: 0

Bottom s 1: 0 Screen t 2: Not Reported

Top scre 2: 0 Bottom s 2: 0 Screen dia: 4 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 0 Pumping ra: 0
Level befo: 0 Level duri: 0

Test pump: Not Reported Pump insta: Not Reported

Install pu: Not Reported Capacity: 0

Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported Abandon da: Not Reported Site id: MD7000000551530

Objectid: 551543 County let: Not Reported Permit: BC140087 Mgs id: Not Reported B1 seq: 7322 B1 recd: 20131119 City: HOUSTON State: TX

 Zip:
 77001
 Driller na:
 MIKE WILLEY

 Driller id:
 MGD 047
 Est gpm pr:
 0

Use for wa: Test, Observation, Monitoring Approx dep: 15
Drill meth: BORED Replacemen: N

Wapid: Not Reported Subdivisio: Not Reported

Section: 7 Lot: 149

Nearest to:FAIRFIELDTown dista:Not ReportedTown direc:Not ReportedRoad name:CHESAPEAKE AVE

 Road side:
 S
 Road dista:
 220 FT

 Tax map:
 25
 Block:
 7368

 Parcel:
 Not Reported
 N grid83:
 0

 Parcel:
 Not Reported
 N grid83:
 0

 E grid83:
 0
 Lat dec de:
 39.238771

 Lon dec de:
 -76.569395
 Issue date:
 20131120

 Special fl:
 Not Reported
 C1 seq:
 19580

 C1 recd:
 2014 212
 Completion:
 20131127

Total dept: 10 Num unsucc: 0
Hydrofract: N Grouted: Y
Grout type: Not Reported Grout top: 0

Grout bott: 0 Casing typ: PL Casing dia: 4 Casing dep: 6 Casing hei: Screen typ: PL +1 Top screen: 6 Bottom scr: 10

Screen t 1:Not ReportedTop scre 1:0Bottom s 1:0Screen t 2:Not Reported

Top scre 2:0Bottom s 2:0Screen dia:4Flowing we:Not Reported

Telescopin: Not Reported Log type: Not Reported

Hrs pumped:0Pumping ra:0Level befo:0Level duri:0

Test pump: Not Reported Pump insta: Not Reported Install pu: Not Reported Capacity: 0

Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported

Abandon da: 0 Site id: MD7000000551543

 Map ID:
 112

 Objectid:
 552440
 County let:
 Not Reported

 Permit:
 BC130218
 Mgs id:
 Not Reported

 B1 seq:
 9983
 B1 recd:
 2013 730

City: HOUSTON State: TX
Zip: 77001 Driller na: MIKE WILLEY

Driller id:MGD 047Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:15

Drill meth: BORED Replacemen: N
Wapid: Not Reported Subdivisio: Not Reported

Section: 7 Lot: 49

Nearest to: FAIRFIELD Town dista: Not Reported

Town direc: Not Reported Road name: CHESAPEAKE AVE Road side: S Road dista: 270 FT

 Road side:
 S
 Road dista:
 270 FT

 Tax map:
 25
 Block:
 7368

 Parcel:
 Not Reported
 N grid83:
 0

 E grid83:
 0
 Lat dec de:
 39.238759

 Lon dec de:
 -76.569524
 Issue date:
 2013 731

 Special fl:
 Not Reported
 C1 seq:
 19550

 C1 recd:
 2014 212
 Completion:
 2013 814

Total dept: 10 Num unsucc: 0

Hydrofract:	N	Grouted:	Υ
Grout type:	Not Reported	Grout top:	0
Grout bott:	0	Casing typ:	PL
Casing dia:	4	Casing dep:	6
Casing hei:	+1	Screen typ:	PL
Top screen:	6	Bottom scr:	10
Screen t 1:	Not Reported	Top scre 1:	0
Bottom s 1:	0	Screen t 2:	Not Reported
Top scre 2:	0	Bottom s 2:	0
Screen dia:	4	Flowing we:	Not Reported
Telescopin:	Not Reported	Log type:	Not Reported
Hrs pumped:	0	Pumping ra:	0
Level befo:	0	Level duri:	0
Test pump:	Not Reported	Pump insta:	Not Reported

0 Not Reported Install pu: Capacity:

Column len: Pump hp: 0 0

Closed: Not Reported Abandoned: Not Reported Abandon da: Site id: MD7000000552440 0

Map ID: 112 Objectid: 551527 County let: Not Reported Not Reported Permit: BC140074 Mgs id: B1 recd: B1 seq: 7335 20131119 City: HOUSTON State: TX MIKE WILLEY Zip: 77001 Driller na: Driller id: MGD 047 Est gpm pr: 0 Use for wa: Test, Observation, Monitoring Approx dep: 15 Replacemen: Drill meth: **BORED** Ν Not Reported

Wapid: Not Reported Subdivisio:

Section: Lot: 149 FAIRFIELD

Not Reported Nearest to: Town dista: Town direc: Not Reported Road name: CHESAPEAKE AVE

Road side: S Road dista: 145 FT Tax map: 25 Block: 7368 Parcel: Not Reported N grid83: 0

Lat dec de: 39.238747 E grid83: -76.570538 20131120 Lon dec de: Issue date: Special fl: Not Reported C1 seq: 19565 C1 recd: 2014 212 Completion: 20131125 Total dept: 10 Num unsucc: 0

Hydrofract: Grouted: Ν Υ Grout type: Not Reported Grout top: 0 Grout bott: 0 Casing typ: PLCasing dia: 4 Casing dep: Casing hei: Screen typ: PL +1

Top screen: 6 Bottom scr: 10 Screen t 1: Not Reported Top scre 1: 0

Bottom s 1: Screen t 2: Not Reported 0 Top scre 2: Bottom s 2: 0

Screen dia: Not Reported 4 Flowing we: Not Reported Telescopin: Not Reported Log type:

Hrs pumped: Pumping ra: 0 Level befo: Level duri:

Test pump: Not Reported Pump insta: Not Reported

Capacity: Install pu: Not Reported 0

Pump hp: 0 Column len:

Closed: Not Reported Abandoned: Not Reported MD7000000551527 Abandon da: Site id:

Map ID: 112

Objectid: 551528 County let: Not Reported Permit: BC140075 Mgs id: Not Reported B1 seq: 7334 B1 recd: 20131119 City: HOUSTON State: TX MIKE WILLEY Driller na:

 Zip:
 77001
 Driller na:
 MIKE WIL

 Driller id:
 MGD 047
 Est gpm pr:
 0

Use for wa: Test, Observation, Monitoring Approx dep: 15
Drill meth: BORED Replacemen: N

Wapid: Not Reported Subdivisio: Not Reported

Section: 7 Lot: 149

Nearest to:FAIRFIELDTown dista:Not ReportedTown direc:Not ReportedRoad name:CHESAPEAKE AVE

 Road side:
 S
 Road dista:
 165 FT

 Tax map:
 25
 Block:
 7368

 Parcel:
 Not Reported
 N grid83:
 0

 E grid83:
 0
 Lat dec de:
 39.238724

 Lon dec de:
 -76.570329
 Issue date:
 20131120

 Special fl:
 Not Reported
 C1 seq:
 19566

 C1 recd:
 2014 212
 Completion:
 20131125

Total dept: 10 Num unsucc: 0
Hydrofract: N Grouted: Y
Grout type: Not Reported Grout top: 0

Grout bott: 0 Casing typ: PL Casing dia: 4 Casing dep: 6 Casing hei: Screen typ: PL +1 Top screen: 6 Bottom scr: 10

 Screen t 1:
 Not Reported
 Top scre 1:
 0

 Bottom s 1:
 0
 Screen t 2:
 Not Reported

Top scre 2: 0 Bottom s 2: 0 Screen dia: 4 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 0 Pumping ra: 0
Level befo: 0 Level duri: 0

Test pump: Not Reported Pump insta: Not Reported

Install pu: Not Reported Capacity: 0
Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported

Abandon da: 0 Site id: MD700000551528

Map ID: 112 Objectid: 552441 County let: Not Reported Permit: BC130219 Mgs id: Not Reported B1 seq: 9984 B1 recd: 2013 730 City: HOUSTON State: TX

 City.
 HOOSTON
 State.
 TX

 Zip:
 77001
 Driller na:
 MIKE WILLEY

 Driller id:
 MGD 047
 Est gpm pr:
 0

Driller id:MGD 047Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:15Drill meth:BOREDReplacemen:N

Wapid: Not Reported Subdivisio: Not Reported

Section: 7 Lot: 49

Nearest to:FAIRFIELDTown dista:Not ReportedTown direc:Not ReportedRoad name:CHESAPEAKE AVE

Road side: S Road dista: 320 FT
Tax map: 25 Block: 7368
Parcel: Not Reported Natid83: 0

Parcel: Not Reported N grid83: 0

 E grid83:
 0
 Lat dec de:
 39.238718

 Lon dec de:
 -76.569395
 Issue date:
 2013 731

 Special fl:
 Not Reported
 C1 seq:
 19551

 C1 recd:
 2014 212
 Completion:
 2013 815

Total dept: 10 Num unsucc: 0

Hydrofract: Grouted: Υ Grout type: Not Reported Grout top: 0 Grout bott: 0 Casing typ: PL Casing dep: Casing dia: 4 6 Casing hei: +1 Screen typ: PL Top screen: 6 Bottom scr: 10 Screen t 1: Not Reported Top scre 1: Bottom s 1:

Screen t 2: Not Reported Top scre 2: 0 Bottom s 2:

Screen dia: Not Reported 4 Flowing we:

Not Reported Telescopin: Not Reported Log type: Hrs pumped: Pumping ra:

Level befo: 0 Level duri:

Test pump: Not Reported Pump insta: Not Reported Install pu: Not Reported 0

Capacity: Column len: Pump hp: 0 0

Closed: Not Reported Abandoned: Not Reported Abandon da: Site id: MD7000000552441 0

Map ID: 112 Objectid: 551542 County let: Not Reported Permit: BC140086 Mgs id: Not Reported B1 recd: B1 seq: 20131119 7323 City: HOUSTON State: MIKE WILLEY Zip: 77001 Driller na:

Est gpm pr: Driller id: MGD 047 0 Test, Observation, Monitoring Use for wa: Approx dep: 15

Replacemen: Drill meth: **BORED** Ν Wapid: Not Reported Subdivisio: Not Reported

Section: Lot: 149

FAIRFIELD Not Reported Nearest to: Town dista: Town direc: Not Reported CHESAPEAKE AVE Road name:

Road side: S Road dista: 210 FT

Tax map: 25 Block: 7368 Parcel: Not Reported N grid83: 0

Lat dec de: 39.238694 E grid83: -76.569642 20131120 Lon dec de: Issue date: Special fl: Not Reported C1 seq: 19577 C1 recd: 2014 212 Completion: 20131127 Total dept: 10 Num unsucc: 0

Hydrofract: Grouted: Ν Υ Grout type: Not Reported Grout top: 0 Grout bott: 0 Casing typ: PL Casing dia: 4 Casing dep: 6 Casing hei: Screen typ: PL +1

Screen t 1: Not Reported Top scre 1: 0 Bottom s 1: Screen t 2: Not Reported

Bottom scr:

0 Top scre 2: Bottom s 2: 0 Screen dia: Not Reported 4 Flowing we:

Telescopin: Not Reported Log type: Not Reported

Hrs pumped: Pumping ra: Level befo: Level duri:

Test pump: Not Reported Pump insta: Not Reported

Install pu: Not Reported Capacity: 0

Pump hp: Column len:

Closed: Not Reported Abandoned: Not Reported

MD7000000551542 Abandon da: Site id:

6

Top screen:

Objectid: 552438 County let: Not Reported Permit: BC130228 Mgs id: Not Reported B1 seq: 9996 B1 recd: 2013 730 HOUSTON City: State: TX MIKE WILLEY 77001 Driller na: Zip:

Driller id: MGD 047 Est gpm pr: 0
Use for wa: Test, Observation, Monitoring Approx dep: 15

Drill meth:

BORED

Not Reported

Not Reported

Replacemen:

Not Reported

Subdivisio:

Not Reported

Wapid: Not Reported Subdivisio: Not Reported Section: 7 Subdivisio: Not Reported 49

Nearest to: FAIRFIELD Town dista: Not Reported

Town direc: Not Reported Road name: CHESAPEAKE AVE

 Road side:
 S
 Road dista:
 350 FT

 Tax map:
 25
 Block:
 7368

 Parcel:
 Not Reported
 N grid83:
 0

E grid83: Lat dec de: 39.238694 Lon dec de: -76.569068 Issue date: 2013 731 Special fl: Not Reported 19560 C1 seq: 2014 212 C1 recd: Completion: 2013 819 Total dept: 10 Num unsucc: 0

Hydrofract:NGrouted:YGrout type:Not ReportedGrout top:0Grout bott:0Casing typ:PL

 Grout bott.
 0
 Casing typ.
 FL

 Casing dia:
 4
 Casing dep:
 6

 Casing hei:
 +1
 Screen typ:
 PL

 Top screen:
 6
 Bottom scr:
 10

 Screen t 1:
 Not Reported
 Top scre 1:
 0

Screen t 1:Not ReportedTop scre 1:0Bottom s 1:0Screen t 2:Not Reported

Top scre 2: 0 Bottom s 2: 0 Screen dia: 4 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported

Hrs pumped:0Pumping ra:0Level befo:0Level duri:0

Test pump: Not Reported Pump insta: Not Reported

Install pu: Not Reported Capacity: 0
Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported

Abandon da: 0 Site id: MD700000552438

Map ID: 112 Objectid: 552443 County let: Not Reported Permit: BC130221 Mgs id: Not Reported B1 seq: 9986 B1 recd: 2013 730 City: HOUSTON State: TX

 Zip:
 77001
 Driller na:
 MIKE WILLEY

 Driller id:
 MGD 047
 Est gpm pr:
 0

Use for wa: Test, Observation, Monitoring Approx dep: 15
Drill meth: BORED Replacemen: N

Wapid: Not Reported Subdivisio: Not Reported

Section: 7 Lot: 49

Nearest to:FAIRFIELDTown dista:Not ReportedTown direc:Not ReportedRoad name:CHESAPEAKE AVE

 Road side:
 S
 Road dista:
 360 FT

 Tax map:
 25
 Block:
 7368

 Parcel:
 Not Reported
 N grid83:
 0

 Parcel:
 Not Reported
 N grid83:
 0

 E grid83:
 0
 Lat dec de:
 39.238683

 Lon dec de:
 -76.569105
 Issue date:
 2013 731

 Special fl:
 Not Reported
 C1 seq:
 19553

 C1 recd:
 2014 212
 Completion:
 2013 816

Total dept: 10 Num unsucc: 0

Hydrofract: Grouted: Υ Grout type: Not Reported Grout top: 0 Grout bott: 0 Casing typ: PL Casing dep: Casing dia: 4 6 Casing hei: +1 Screen typ: PL Top screen: 6 Bottom scr: 10 Screen t 1: Not Reported Top scre 1: Bottom s 1: Screen t 2: Not Reported Top scre 2: 0 Bottom s 2: Screen dia: Not Reported 4 Flowing we: Not Reported Telescopin: Not Reported Log type:

Hrs pumped: Pumping ra:

Level befo: 0 Level duri:

Test pump: Not Reported Pump insta: Not Reported Install pu: Not Reported Capacity: 0

Column len: Pump hp: 0 0

Closed: Not Reported Abandoned: Not Reported

Abandon da: Site id: MD7000000552443 0

Map ID: 112 Objectid: 552436 County let: Not Reported BC130230 Permit: Mgs id: Not Reported B1 seq: 9994 B1 recd: 2013 730 City: HOUSTON State: TX MIKE WILLEY Zip: 77001 Driller na:

Est gpm pr: Driller id: MGD 047 0

Test, Observation, Monitoring Use for wa: Approx dep: 15 Replacemen: Drill meth: **BORED** Ν

Wapid: Not Reported Subdivisio: Not Reported

Section: Lot: 49 FAIRFIELD Not Reported Nearest to: Town dista:

Not Reported CHESAPEAKE AVE Town direc: Road name:

Road side: S Road dista: 250 FT Tax map: 25 Block: 7368 Not Reported N grid83: Parcel: 0

Lat dec de: 39.238617 E grid83: 2013 731 Lon dec de: -76.570298 Issue date: Special fl: Not Reported C1 seq: 19562 C1 recd: 2014 212 Completion: 2013 819 Total dept: 10 Num unsucc: 0

Hydrofract: Grouted: Ν Υ Grout type: Not Reported Grout top: 0 Grout bott: 0 Casing typ: PL Casing dia: 4 Casing dep: 6

Casing hei: Screen typ: PL +1 Top screen: 6 Bottom scr: 10 Screen t 1: Not Reported Top scre 1: 0

Bottom s 1: Screen t 2: Not Reported 0 Top scre 2: Bottom s 2: 0

Screen dia: Not Reported 4 Flowing we:

Telescopin: Not Reported Log type: Not Reported

Hrs pumped: Pumping ra: Level befo: Level duri:

Test pump: Not Reported Pump insta: Not Reported

Install pu: Not Reported Capacity: Pump hp: Column len: 0

Closed: Not Reported Abandoned: Not Reported

MD7000000552436 Abandon da: Site id:

Objectid: 552442 County let: Not Reported Permit: BC130220 Mgs id: Not Reported B1 seq: 9985 B1 recd: 2013 730 HOUSTON City: State: TX MIKE WILLEY 77001 Driller na: Zip:

Driller id: MGD 047 Est gpm pr: 0
Use for wa: Test, Observation, Monitoring Approx dep: 15

Use for wa: Test, Observation, Monitoring Approx dep: 15
Drill meth: BORED Replacemen: N

Wapid: Not Reported Subdivisio: Not Reported

Section: 7 Lot: 49
Nearest to: FAIRFIELD Town dista: No

Nearest to:FAIRFIELDTown dista:Not ReportedTown direc:Not ReportedRoad name:CHESAPEAKE AVE

 Road side:
 S
 Road dista:
 380 FT

 Tax map:
 25
 Block:
 7368

 Parcel:
 Not Reported
 N grid83:
 0

E grid83: 0 Lat dec de: 39.238589
Lon dec de: -76.569293 Issue date: 2013 731
Special fl: Not Reported C1 seq: 19552
C1 recd: 2014 212 Completion: 2013 815

 Connect.
 2014 212
 Completion.
 2013 8

 Total dept:
 10
 Num unsucc:
 0

 Hydrofract:
 N
 Grouted:
 Y

 Grout type:
 Not Reported
 Grout top:
 0

Grout bott: 0 Casing typ: PL Casing dia: 4 Casing dep: 6 Casing hei: Screen typ: PL +1 Top screen: 6 Bottom scr: 10

Screen t 1:Not ReportedTop scre 1:0Bottom s 1:0Screen t 2:Not Reported

Top scre 2: 0 Bottom s 2: 0 Screen dia: 4 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 0 Pumping ra: 0
Level befo: 0 Level duri: 0

Test pump: Not Reported Pump insta: Not Reported

Install pu: Not Reported Capacity: 0
Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported

Abandon da: 0 Site id: MD7000000552442

Map ID: 112 Objectid: 551539 County let: Not Reported Permit: BC140083 Mgs id: Not Reported B1 seq: 7326 B1 recd: 20131119 City: HOUSTON State: TX

Zip:77001Driller na:MIKE WILLEYDriller id:MGD 047Est gpm pr:0

Use for wa: Test, Observation, Monitoring Approx dep: 15
Drill meth: BORED Replacemen: N

Wapid: Not Reported Subdivisio: Not Reported

Section: 7 Lot: 149

Nearest to:FAIRFIELDTown dista:Not ReportedTown direc:Not ReportedRoad name:CHESAPEAKE AVE

 Road side:
 S
 Road dista:
 210 FT

 Tax map:
 25
 Block:
 7368

 Parcel:
 Not Reported
 N grid83:
 0

E grid83: 0 Lat dec de: 39.238583

 Lon dec de:
 -76.569706
 Issue date:
 20131120

 Special fl:
 Not Reported
 C1 seq:
 19574

 C1 recd:
 2014 212
 Completion:
 20131126

Total dept: 10 Num unsucc: 0

Hydrofract: Grouted: Υ Grout type: Not Reported Grout top: 0 Grout bott: 0 Casing typ: PL Casing dep: Casing dia: 4 6 Casing hei: +1 Screen typ: PL Top screen: 6 Bottom scr: 10 Screen t 1: Not Reported Top scre 1: Bottom s 1: Screen t 2: Not Reported

Top scre 2: 0 Bottom s 2: 0
Screen dia: 4 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 0 Pumping ra: 0 Level befo: 0 Level duri: 0

Test pump: Not Reported Pump insta: Not Reported

Install pu:Not ReportedCapacity:0Pump hp:0Column len:0

Pump hp:0Column len:0Closed:Not ReportedAbandoned:Not Reported

Abandon da: 0 Site id: MD7000000551539

 Map ID:
 113

 Objectid:
 507740
 County let:
 BC

 Permit:
 BC941937
 Mgs id:
 Not Reported

 B1 seq:
 9396
 B1 recd:
 2006 324

 City:
 BALTIMORE
 State:
 MD

Zip: 21226 Driller na: ROBERT ATKINSON

Driller id:MGD 67Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:25Drill meth:BOREDReplacemen:N

Drill meth:BOREDReplacemen:NWapid:Not ReportedSubdivisio:Not ReportedSection:Not ReportedLot:MW-8

 Nearest to:
 FAIRFIELD
 Town dista:
 Not Reported

 Town direc:
 S
 Road name:
 CHESAPEAKE AVE

Road side: W Road dista: 150 FT Tax map: Not Reported Block: Not Reported Not Reported N grid83: 174574 Parcel: 436907 Lat dec de: 39.238546 E grid83: -76.5725 2006 322 Lon dec de: Issue date: Special fl: Not Reported C1 seq: 0708 C1 recd: 2006 5 8 Completion: 2006 331 Total dept: Num unsucc: 0 18 Hydrofract: Grouted: Ν Υ Grout type: CM Grout top: 0 Grout bott: 3 Casing typ: PL

Casing dia:2Casing dep:8Casing hei:Not ReportedScreen typ:PLTop screen:8Bottom scr:18Screen t 1:Not ReportedTop scre 1:0

Bottom s 1: 0 Screen t 2: Not Reported

Top scre 2: 0 Bottom s 2: 0 Screen dia: 2 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported Hrs pumped: 1 Pumping ra: 1

Level befo: 1 Level duri: 1

Test pump: Not Reported Pump insta: N

Install pu: Not Reported Capacity: 0

Pump hp: 0 Column len: 0
Closed: Not Reported Abandoned: Y

Abandon da: 2009 612 Site id: MD700000507740

Tabahasi da. 2000 012 Sile id. IIIB/100000000/14

Objectid: 508129 County let: Not Reported Permit: BC941934 Mgs id: Not Reported 2006 324 B1 seq: 9393 B1 recd: **BALTIMORE** City: State: MD

 Zip:
 21226
 Driller na:
 ROBERT ATKINSON

 Driller id:
 MGD 67
 Est gpm pr:
 0

Use for wa: Test, Observation, Monitoring Approx dep: 25
Drill meth: BORED Replacemen: N
Wapid: Not Reported Subdivisio: Not Reported

Section: Not Reported Lot: MW-5
Nearest to: FAIRFIELD Town dista: Not Reported

Town direc: S Road name: CHESAPEAKE AVE Road side: W Road dista: 280 FT

Not Reported Block: Not Reported Tax map: Not Reported N grid83: Parcel: 174574 E grid83: 436907 Lat dec de: 39.238546 Lon dec de: -76.5725 Issue date: 2006 322 Special fl: Not Reported 0712 C1 seq: C1 recd: 2006 5 8 Completion: 2006 331 Total dept: 17 Num unsucc: 0 Hydrofract: Ν Grouted: Υ Grout type: CM Grout top: 0

Grout bott:2Casing typ:PLCasing dia:2Casing dep:7Casing hei:Not ReportedScreen typ:PLTop screen:7Bottom scr:17

Screen t 1: Not Reported Top scre 1: 0

Bottom s 1: 0 Screen t 2: Not Reported

Top scre 2: 0 Bottom s 2: 0
Screen dia: 2 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported

Very Screen dia: 2 Flowing we: Not Reported

Log type: Not Reported

 Hrs pumped:
 1
 Pumping ra:
 1

 Level befo:
 1
 Level duri:
 1

 Test pump:
 Not Reported
 Pump insta:
 N

Test pump: Not Reported Pump insta: N
Install pu: Not Reported Capacity: 0
Pump hp: 0 Column len: 0
Closed: Not Reported Abandoned: Not Reported

Closed: Not Reported Abandoned: Not Reported Abandon da: Not Reported Site id: MD7000000508129

Abdition da. Olio id. WiD700000000123

 Map ID:
 113

 Objectid:
 507739

 County let:
 BC

 Objection:
 507739
 County let:
 BC

 Permit:
 BC941936
 Mgs id:
 Not Reported

 B1 seq:
 9395
 B1 recd:
 2006 324

 City:
 BALTIMORE
 State:
 MD

Zip: 21226 Driller na: ROBERT ATKINSON

Driller id:MGD 67Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:25

Drill meth:BOREDReplacemen:NWapid:Not ReportedSubdivisio:Not ReportedSection:Not ReportedLot:MW-7

Nearest to: FAIRFIELD Town dista: Not Reported
Town direc: S Road name: CHESAPEAKE AVE
Road side: W Road dista: 160 FT

Tax map: Not Reported Block: Not Reported Not Reported 174574 Parcel: N grid83: E grid83: 436907 Lat dec de: 39.238546 Lon dec de: -76.5725 Issue date: 2006 322 Special fl: Not Reported C1 seq: 0714 C1 recd: 2006 5 8 Completion: 2006 331 Total dept: 18 Num unsucc: 0

Hydrofract: Grouted: Υ N Grout type: CM Grout top: 0 Grout bott: 3 Casing typ: PL Casing dep: Casing dia: 2 8 Casing hei: Not Reported Screen typ: PL Top screen: Bottom scr: 18 8 Screen t 1: Not Reported Top scre 1:

Bottom s 1: 0 Screen t 2: Not Reported Top scre 2: 0 Bottom s 2: 0

Screen dia: 2 Flowing we: Not Reported Telescopin: Not Reported Log type: Not Reported

Hrs pumped: Pumping ra: Level befo: Level duri: Test pump: Not Reported Pump insta: Ν Install pu: Not Reported 0 Capacity: Column len: Pump hp: 0 0

Closed: Not Reported Abandoned: Not Reported Abandon da: Not Reported Site id: MD700000507739

Map ID: 113
Objectid: 83295 County let: BC

 Permit:
 BC810838
 Mgs id:
 Not Reported

 B1 seq:
 Not Reported
 B1 recd:
 1987 827

 City:
 BALTIMORE
 State:
 MD

Zip: 21226 Driller na: D'AMIANO, ANTHONY R.

Driller id:MWD0346Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:20Drill meth:AIR-ROTReplacemen:N

Wapid:Not ReportedSubdivisio:Not ReportedSection:Not ReportedLot:Not ReportedNearest to:BALTIMORETown dista:0 MI

Town direc: Not Reported Road name: CHESAPEAKE AVE

Road side: Not Reported Road fiame. Chesapeare Ave

Tax map: Not Reported Block: Not Reported Not Reported N grid83: 174574 Parcel: 436907 Lat dec de: 39.238546 E grid83: -76.5725 1987 826 Lon dec de: Issue date: Special fl: Not Reported C1 seq: Not Reported C1 recd: 1987 916 Completion: 1987 818

Total dept: Num unsucc: 0 16 Hydrofract: Not Reported Grouted: Υ Grout type: BC Grout top: 0 Grout bott: 2 Casing typ: PL Casing dia: 4 Casing dep: 2 PL Casing hei: +01 Screen typ: Top screen: 2 Bottom scr: 16 Screen t 1: Not Reported Top scre 1: 0

Bottom s 1: 0 Screen t 2: Not Reported

Top scre 2:0Bottom s 2:0Screen dia:4Flowing we:Not ReportedTelescopin:Not ReportedLog type:Not Reported

Hrs pumped: 1 Pumping ra: 1

Level befo: 1 Level duri: 1
Test pump: O Pump insta: Not Reported

Install pu: Not Reported Capacity: 0

Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported
Abandon da: 0 Site id: MD700000083295

Objectid: 453850 ВС County let: Permit: BC941368 Mgs id: Not Reported 2002 820 B1 seq: 2022 B1 recd: **BALTIMORE** City: State: MD

ROBERT ATKINSON 21226 Driller na: Zip: Driller id: MGD 67 Est gpm pr:

Use for wa: Test, Observation, Monitoring Approx dep: 20 Drill meth: **BORED** Replacemen: Ν **CURTIS BAY** Not Reported Subdivisio: Wapid: Not Reported CMW-16 Section: Lot: BROOKLYN Town dista: Nearest to: Not Reported

W Road name: CHESAPEAKE AVENUE Town direc:

Road side: S Road dista: 600 FT Not Reported Block: Not Reported Tax map: Not Reported N grid83: Parcel: 174574 E grid83: 436907 Lat dec de: 39.238546 Lon dec de: -76.5725 Issue date: 2002 7 9 Special fl: Not Reported C1 seq: 3084 C1 recd: 2002 8 6 Completion: 2002 715 Total dept: 18 Num unsucc: 0 Hydrofract: Grouted: Υ Ν Grout type: CM Grout top: 0 Grout bott: 1 Casing typ: PL Casing dia: 4 Casing dep: 3

Casing hei: Not Reported Screen typ: PL Top screen: Bottom scr: 18 Screen t 1: Not Reported Top scre 1: 0

Screen t 2: Not Reported Bottom s 1: 0

Top scre 2: 0 Bottom s 2:

Screen dia: Flowing we: Not Reported Telescopin: Not Reported Log type: Not Reported

Hrs pumped: Pumping ra: Level befo: Level duri: 1 Test pump: Not Reported Pump insta: N

Install pu: Not Reported Capacity: n Pump hp: Column len:

Closed: Not Reported Abandoned: Not Reported MD7000000453850 Abandon da: Site id:

Map ID: 113 Objectid: County let: BC 517139

Permit: BC950068 Mgs id: Not Reported B1 seq: 9654 B1 recd: 2007 426 City: **BALTIMORE** State: MD R. ATKINSON 21226 Driller na:

Driller id: MGD 067 Est gpm pr: 0

Use for wa: Test, Observation, Monitoring Approx dep: 20 Drill meth: **BORED** Replacemen:

Zip:

Not Reported Wapid: Not Reported Subdivisio: MW-11 Section: Not Reported Lot: FAIRFIELD Nearest to: Town dista:

CHESAPEAKE AVE Town direc: Т Road name:

Road side: Road dista: 360 FT Tax map: Not Reported Block: Not Reported Not Reported 174574 Parcel: N grid83: E grid83: 436907 Lat dec de: 39.238546 Lon dec de: -76.5725 Issue date: 2007 424 Special fl: Not Reported C1 seq: 9905 C1 recd: 2007 618 Completion: 2007 5 8

Total dept: 20 Num unsucc: 0

Hydrofract:	Not Reported	Grouted:	Υ	
Grout type:	CM	Grout top:	0	
Grout bott:	1	Casing typ:	PL	
Casing dia:	2	Casing dep:	3	
Casing hei:	+0	Screen typ:	PL	
Top screen:	3	Bottom scr:	20	
Screen t 1:	Not Reported	Top scre 1:	0	
Bottom s 1:	0	Screen t 2:	Not Reported	
Top scre 2:	0	Bottom s 2:	0	
Screen dia:	2	Flowing we:	Not Reported	
Telescopin:	Not Reported	Log type:	Not Reported	
Hrs pumped:	1	Pumping ra:	1	
Level befo:	1	Level duri:	1	
Test pump:	0	Pump insta:	N	
Install pu:	Not Reported	Capacity:	0	

Pump hp: Column len: Abandoned: Not Reported Closed: Not Reported MD7000000517139 Abandon da: Site id:

0

Map ID:	113		
Objectid:	517140	County let:	ВС
Permit:	BC950069	Mgs id:	Not Reported
B1 seq:	9655	B1 recd:	2007 426
City:	BALTIMORE	State:	MD
Zip:	21226	Driller na:	R. ATKINSON
Driller id:	MGD 067	Est gpm pr:	0
Use for wa:	Test, Observation, Monitoring	Approx dep:	20
Drill meth:	BORED	Replacemen:	N
Wapid:	Not Reported	Subdivisio:	Not Reported
Section:	Not Reported	Lot:	MW-12
Nearest to:	FAIRFIELD	Town dista:	0
Town direc:	Т	Road name:	CHESAPEAKE AVE
Road side:	N	Road dista:	320 FT
Tax map:	Not Reported	Block:	Not Reported
Parcel:	Not Reported	N grid83:	174574
E grid83:	436907	Lat dec de:	39.238546
Lon dec de:	-76.5725	Issue date:	2007 424
Special fl:	Not Reported	C1 seq:	9908
C1 recd:	2007 618	Completion:	2007 5 8
Total dept:	20	Num unsucc:	0
Hydrofract:	Not Reported	Grouted:	Υ
Grout type:	CM .	Grout top:	0
Grout bott:	1	Casing typ:	PL
Casing dia:	2	Casing dep:	3
Casing hei:	+0	Screen typ:	PL
Top screen:	3	Bottom scr:	20
Screen t 1:	Not Reported	Top scre 1:	0
Pottom a 1:	0	Coroon t 2:	Not Papartad

Bottom s 1: Not Reported Screen t 2: 0 Top scre 2: Bottom s 2: Screen dia: 2 Flowing we: Not Reported Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 1 Pumping ra: Level befo: Level duri: Test pump: 0 Pump insta: Ν

Install pu: Capacity: Not Reported 0 Pump hp: Column len:

Not Reported Not Reported Closed: Abandoned: MD7000000517140 Abandon da: Site id:

0

Objectid: ВС 517138 County let: Permit: BC950067 Mgs id: Not Reported B1 seq: 9653 B1 recd: 2007 426 **BALTIMORE** City: State: MD

Zip: 21226 Driller na: R. ATKINSON
Driller id: MGD 067 Est gpm pr: 0

Use for wa: Test, Observation, Monitoring Approx dep: 20
Drill meth: BORED Replacemen: N

Wapid: Not Reported Subdivisio: Not Reported Section: Not Reported Lot: MW-10 Nearest to: FAIRFIELD Town dista: 0

Town direc: T Road name: CHESAPEAKE AVE

Road side: Ν Road dista: 480 FT Not Reported Block: Not Reported Tax map: Not Reported N grid83: Parcel: 174574 436907 E grid83: Lat dec de: 39.238546 Lon dec de: -76.5725 Issue date: 2007 424 Special fl: Not Reported 9906 C1 seq: 2007 618 C1 recd: Completion: 2007 5 7 Total dept: 20 Num unsucc: 0

Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 1 Casing typ: PL 2 Casing dia: Casing dep: 5 Casing hei: Screen typ: PL+0 Top screen: 5 Bottom scr: 20

Top scre 2: 0 Bottom s 2: 0 Screen dia: 2 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported

 Hrs pumped:
 1
 Pumping ra:
 1

 Level befo:
 1
 Level duri:
 1

 Test pump:
 O
 Pump insta:
 N

 Install pu:
 Not Reported
 Capacity:
 0

Install pu: Not Reported Capacity: 0
Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported

Abandon da: 0 Site id: MD7000000517138

Map ID: 113 Objectid: 508131 County let: Not Reported Permit: BC941935 Mgs id: Not Reported B1 seq: 9394 B1 recd: 2006 324 City: **BALTIMORE** State: MD

Zip: 21226 Driller na: ROBERT ATKINSON

Driller id: MGD 67 Est gpm pr: 0
Use for wa: Test, Observation, Monitoring Approx dep: 25

Drill meth:BOREDReplacemen:NWapid:Not ReportedSubdivisio:Not ReportedSection:Not ReportedLot:MW-6

Nearest to:FAIRFIELDTown dista:Not ReportedTown direc:SRoad name:CHESAPEAKE AVERoad side:WRoad dista:180 FT

Tax map: Not Reported Block: Not Reported Not Reported 174574 Parcel: N grid83: E grid83: 436907 Lat dec de: 39.238546 Lon dec de: -76.5725 Issue date: 2006 322 Special fl: Not Reported C1 seq: 0713 C1 recd: 2006 5 8 Completion: 2006 330 Total dept: 18 Num unsucc: 0

Hydrofract:	N	Grouted:	Υ
Grout type:	CM	Grout top:	0
Grout bott:	2	Casing typ:	PL
Casing dia:	2	Casing dep:	18
Casing hei:	Not Reported	Screen typ:	PL
Top screen:	8	Bottom scr:	18
Screen t 1:	Not Reported	Top scre 1:	0
Bottom s 1:	0	Screen t 2:	Not Reported
Top scre 2:	0	Bottom s 2:	0
Screen dia:	2	Flowing we:	Not Reported
Telescopin:	Not Reported	Log type:	Not Reported
Hrs pumped:	1	Pumping ra:	1
Level befo:	1	Level duri:	1
Test pump:	Not Reported	Pump insta:	N
Install pu:	Not Reported	Capacity:	0
Pump hp:	0	Column len:	0

Closed: Not Reported Abandoned: Not Reported
Abandon da: 0 Site id: MD700000508131

Man ID:	113		
Map ID: Objectid:	517137	County let:	BC
Permit:	BC950066	•	
		Mgs id: B1 recd:	Not Reported 2007 426
B1 seq:	9652 BALTIMORE	State:	2007 426 MD
City:	_		
Zip:	21226 MOD 007	Driller na:	R. ATKINSON
Driller id:	MGD 067	Est gpm pr:	0
Use for wa:	Test, Observation, Monitoring	Approx dep:	20
Drill meth:	BORED	Replacemen:	N
Wapid:	Not Reported	Subdivisio:	Not Reported
Section:	Not Reported	Lot:	MW-9
Nearest to:	FAIRFIELD	Town dista:	0
Town direc:	Т	Road name:	CHESAPEAKE AVE
Road side:	N	Road dista:	400 FT
Tax map:	Not Reported	Block:	Not Reported
Parcel:	Not Reported	N grid83:	174574
E grid83:	436907	Lat dec de:	39.238546
Lon dec de:	-76.5725	Issue date:	2007 424
Special fl:	Not Reported	C1 seq:	9958
C1 recd:	2007 618	Completion:	2007 5 7
Total dept:	20	Num unsucc:	0
Hydrofract:	Not Reported	Grouted:	Υ
Grout type:	CM	Grout top:	0
Grout bott:	1	Casing typ:	PL
Casing dia:	2	Casing dep:	5
Casing hei:	+0	Screen typ:	PL
Top screen:	5	Bottom scr:	20
Screen t 1:	Not Reported	Top scre 1:	0
Bottom s 1:	0	Screen t 2:	Not Reported
Top scre 2:	0	Bottom s 2:	0
Screen dia:	2	Flowing we:	Not Reported
Telescopin:	Not Reported	Log type:	Not Reported
10.000piii.	4	209 1, po.	1 tot reported

Closed: Not Reported Abandoned: Not Reported Abandon da: Not Reported MD7000000517137

Pumping ra:

Level duri:

Capacity:

Pump insta:

Column len:

Map ID: 112

1

0

Not Reported

Hrs pumped:

Level befo:

Test pump:

Install pu:

Pump hp:

1

1

Ν

0

Objectid: 486761 County let: Not Reported Permit: BC941659 Mgs id: Not Reported B1 seq: 1721 B1 recd: 2004 427 **BALTIMORE** City: State: MD

Zip:21226Driller na:JAMES R DAVISDriller id:MGD 33Est gpm pr:0

Use for wa:Test, Observation, MonitoringApprox dep:20Drill meth:Not ReportedReplacemen:NWapid:Not ReportedSubdivisio:FA

Wapid: Not Reported Subdivisio: FAIRFIELD Section: 7 Lot: 49

Nearest to: BROOKLYN Town dista: 1

Town direc:ERoad name:CHESAPEAKE AVENUERoad side:SRoad dista:350 FTTax map:25Block:7368

Not Reported N grid83: 174574 Parcel: E grid83: 437212 Lat dec de: 39.238533 Lon dec de: -76.568969 Issue date: 2004 420 Special fl: Not Reported C1 seq: Not Reported

C1 recd: 0 Completion: 0
Total dept: 0 Num unsucc: 0

Hydrofract: Not Reported Grouted: Not Reported

Grout type: Not Reported Grout top: 0

Grout bott: 0 Casing typ: Not Reported

Casing dia:0Casing dep:0Casing hei:Not ReportedScreen typ:Not Reported

Top screen: 0 Bottom scr: 0

Screen t 1: Not Reported Top scre 1: 0

Bottom s 1: 0 Screen t 2: Not Reported Top scre 2: 0 Bottom s 2: 0 Screen dia: 0 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported

Hrs pumped:0Pumping ra:0Level befo:0Level duri:0

Test pump: Not Reported Pump insta: Not Reported

Install pu:Not ReportedCapacity:0Pump hp:0Column len:0

Closed: Not Reported Abandoned: Not Reported

Abandon da: 0 Site id: MD7000000486761

Map ID: 112 Objectid: 551526 County let: Not Reported Permit: BC140073 Mgs id: Not Reported B1 seq: 7336 B1 recd: 20131119 City: HOUSTON State: TX

 Zip:
 77001
 Driller na:
 MIKE WILLEY

 Driller id:
 MGD 047
 Est gpm pr:
 0

Use for wa: Test, Observation, Monitoring Approx dep: 15
Drill meth: BORED Replacemen: N

Wapid: Not Reported Subdivisio: Not Reported

Section: 7 Lot: 149

Nearest to:FAIRFIELDTown dista:Not ReportedTown direc:Not ReportedRoad name:CHESAPEAKERoad side:SRoad dista:170 FT

 Tax map:
 25
 Block:
 7368

 Parcel:
 Not Reported
 N grid83:
 0

 E grid83:
 0
 Lat dec de:
 39.238512

 Lon dec de:
 -76.570629
 Issue date:
 20131120

 Special fl:
 Not Reported
 C1 seq:
 19564

 C1 recd:
 2014 212
 Completion:
 20131125

C1 recd: 2014 212 Completion: 201311: Total dept: 10 Num unsucc: 0

Hydrofract:	N	Grouted:	Υ
Grout type:	Not Reported	Grout top:	0
Grout bott:	0	Casing typ:	PL
Casing dia:	4	Casing dep:	6
Casing hei:	+1	Screen typ:	PL
Top screen:	6	Bottom scr:	10
Screen t 1:	Not Reported	Top scre 1:	0
Bottom s 1:	0	Screen t 2:	Not Reported
Top scre 2:	0	Bottom s 2:	0
Screen dia:	4	Flowing we:	Not Reported
Telescopin:	Not Reported	Log type:	Not Reported
Hrs pumped:	0	Pumping ra:	0
Level befo:	0	Level duri:	0
Test pump:	Not Reported	Pump insta:	Not Reported
Install pu:	Not Reported	Capacity:	0
Pump hp:	0	Column len:	0

Not Reported Closed: Not Reported Abandoned: MD7000000551526 Abandon da: 0 Site id:

Map ID: 112 Objectid: 549184 County let: Not Reported Permit: BC130097 Mgs id: Not Reported B1 recd: B1 seq: 9941 2013 122 City: HOUSTON State: TX MIKE WILLEY Zip: 77001 Driller na:

Driller id: MGD 47 Est gpm pr: 0 Use for wa: Test, Observation, Monitoring Approx dep: 15 Drill meth: **BORED** Replacemen: Ν

Wapid: Not Reported Subdivisio: Not Reported

Section: Lot: 49 FAIRFIELD

Not Reported Nearest to: Town dista: Town direc: Not Reported Road name: CHESAPEAKE AVE

Road side: Not Reported Road dista: 390 FT Tax map: 25 Block: 7368 Parcel: N grid83: Not Reported 0

Lat dec de: 39.238491 E grid83: 0 -76.569105 2013 123 Lon dec de: Issue date: Not Reported Special fl: C1 seq: 19525 C1 recd: 2013 8 2 Completion: 2013 1 9 Total dept: Num unsucc: 0 14 Hydrofract: Grouted: Ν Υ Grout type: вс Grout top: 0 Casing typ: Grout bott: 2 PL

Casing dia: 4 Casing dep: 2 PL Casing hei: Not Reported Screen typ: Top screen: Bottom scr: 14 Screen t 1: Not Reported Top scre 1: 0

Bottom s 1: Screen t 2: Not Reported 0 0

Top scre 2: Bottom s 2: Screen dia: Not Reported 4 Flowing we:

Not Reported Telescopin: Not Reported Log type: Hrs pumped: Pumping ra:

Level befo: Level duri: Test pump: Not Reported Pump insta: Ν Capacity: Install pu: Not Reported 0 Column len: Pump hp: 0

Closed: Not Reported Abandoned: Not Reported

MD7000000549184 Abandon da: Site id:

Objectid: 551538 County let: Not Reported Permit: BC140082 Mgs id: Not Reported B1 seq: 7327 B1 recd: 20131119 City: HOUSTON State: TX MIKE WILLEY

 Zip:
 77001
 Driller na:
 MIKE WI

 Driller id:
 MGD 047
 Est gpm pr:
 0

Use for wa: Test, Observation, Monitoring Approx dep: 15
Drill meth: BORED Replacemen: N

Wapid: Not Reported Subdivisio: Not Reported

Section: 7 Lot: 149

Nearest to:FAIRFIELDTown dista:Not ReportedTown direc:Not ReportedRoad name:CHESAPEAKE AVE

 Road side:
 S
 Road dista:
 190 FT

 Tax map:
 25
 Block:
 7368

 Parcel:
 Not Reported
 N grid83:
 0

 E grid83:
 0
 Lat dec de:
 39.238477

 Lon dec de:
 -76.570339
 Issue date:
 20131120

 Special fl:
 Not Reported
 C1 seq:
 19573

 Special fl:
 Not Reported
 C1 seq:
 19573

 C1 recd:
 2014 212
 Completion:
 20131126

 Total dept:
 10
 Num unsucc:
 0

 Hydrofract:
 N
 Grouted:
 Y

Hydrofract:NGrouted:YGrout type:Not ReportedGrout top:0Grout bott:0Casing typ:PLCasing dia:4Casing dep:6

 Casing dia:
 4
 Casing dep:
 6

 Casing hei:
 +1
 Screen typ:
 PL

 Top screen:
 6
 Bottom scr:
 10

 Screen t 1:
 Not Reported
 Top scre 1:
 0

Bottom s 1: 0 Screen t 2: Not Reported

Top scre 2: 0 Bottom s 2: 0 Screen dia: 4 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported

Hrs pumped:0Pumping ra:0Level befo:0Level duri:0

Test pump: Not Reported Pump insta: Not Reported

Install pu:Not ReportedCapacity:0Pump hp:0Column len:0

Closed: Not Reported Abandoned: Not Reported

Abandon da: 0 Site id: MD7000000551538

Map ID: 112
Objectid: 552446 County let: Not Reported

 Permit:
 BC130224
 Mgs id:
 Not Reported

 B1 seq:
 9989
 B1 recd:
 2013 730

 City:
 HOUSTON
 State:
 TX

Zip:77001Driller na:MIKE WILLEYDriller id:MGD 047Est gpm pr:0

Use for wa: Test, Observation, Monitoring Approx dep: 15
Drill meth: BORED Replacemen: N

Wapid: Not Reported Subdivisio: Not Reported

Section: 7 Lot: 49

Nearest to:FAIRFIELDTown dista:Not ReportedTown direc:Not ReportedRoad name:CHESAPEAKE AVE

 Road side:
 S
 Road dista:
 300 FT

 Tax map:
 25
 Block:
 7368

 Parcel:
 Not Reported
 N grid83:
 0

E grid83: 0 Lat dec de: 39.238477

Lon dec de: -76.569835 Issue date: 2013 731 Special fl: Not Reported C1 seq: 19556 C1 recd: 2014 212 Completion: 2013 816 Total dept: 10 Num unsucc: 0

N	Grouted:	Υ
Not Reported	Grout top:	0
0	Casing typ:	PL
4	Casing dep:	6
+1	Screen typ:	PL
6	Bottom scr:	10
Not Reported	Top scre 1:	0
0	Screen t 2:	Not Reported
0	Bottom s 2:	0
4	Flowing we:	Not Reported
Not Reported	Log type:	Not Reported
0	Pumping ra:	0
0	Level duri:	0
Not Reported	Pump insta:	Not Reported
Not Reported	Capacity:	0
0	Column len:	0
	Not Reported 0 4 +1 6 Not Reported 0 0 4 Not Reported 0 0 Vot Reported 0 Not Reported 0 Not Reported Not Reported Not Reported	Not Reported Grout top: 0 Casing typ: 4 Casing dep: +1 Screen typ: 6 Bottom scr: Not Reported Top scre 1: 0 Screen t 2: 0 Bottom s 2: 4 Flowing we: Not Reported Log type: 0 Pumping ra: 0 Level duri: Not Reported Pump insta: Not Reported Capacity:

Closed: Not Reported Abandoned: Not Reported

Abandon da: 0 Site id: MD7000000552446

Map ID: 112 Objectid: 552445 Not Reported County let: Permit: BC130223 Mgs id: Not Reported B1 recd: B1 seq: 9988 2013 730 City: HOUSTON State: TX MIKE WILLEY Zip: 77001 Driller na: Driller id: MGD 047 Est gpm pr: 0 Use for wa: Test, Observation, Monitoring Approx dep: 15 Drill meth: **BORED** Replacemen: Ν

Drill meth:BOREDReplacemen:NWapid:Not ReportedSubdivisio:Not ReportedSection:7Lot:49

Nearest to:FAIRFIELDTown dista:Not ReportedTown direc:Not ReportedRoad name:CHESAPEAKE AVE

 Road side:
 S
 Road dista:
 300 FT

 Tax map:
 25
 Block:
 7368

 Parcel:
 Not Reported
 N grid83:
 0

Lat dec de: 39.238424 E grid83: -76.569974 2013 731 Lon dec de: Issue date: Special fl: Not Reported C1 seq: 19555 C1 recd: 2014 212 Completion: 2013 816 Total dept: 10 Num unsucc: 0 Hydrofract: Grouted: Ν Υ

Grout type: Not Reported Grout top: 0 Casing typ: Grout bott: 0 PL Casing dia: 4 Casing dep: 6 Casing hei: Screen typ: PL +1 Top screen: 6 Bottom scr: 10 Screen t 1: Not Reported Top scre 1: 0

Bottom s 1: 0 Screen t 2: Not Reported

Top scre 2: 0 Bottom s 2: 0
Screen dia: 4 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported Hrs pumped: 0 Pumping ra: 0

Level befo: 0 Level duri: 0

Test pump: Not Reported Pump insta: Not Reported

Test pump: Not Reported Pump insta: Not Reported Install pu: Not Reported Capacity: 0

Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported Abandon da: Not Reported Site id: MD700000552445

Objectid: 547600 County let: Not Reported Permit: BC130125 Mgs id: Not Reported B1 seq: 6829 B1 recd: 2013 227 **BALTIMORE** City: State: MD

ROBERT STEVENS 21226 Driller na: Zip: Driller id: MGD 17 Est gpm pr:

Use for wa: Test, Observation, Monitoring Approx dep: 15 Drill meth: **BORED** Replacemen: Ν

SASOL BALTIMORE Not Reported Subdivisio: Wapid: Not Reported Not Reported Section: Lot: Town dista: Nearest to: **BALTIMORE** Not Reported

Not Reported Road name: 3441 FAIRFIELD RD Town direc: Road side: Ε 3570FT

Road dista: 25 Block: 7335B Tax map: Not Reported N grid83: Parcel: 0 E grid83: Lat dec de: 39.238415 0 Lon dec de: -76.5649 Issue date: 2013 228

Special fl: Not Reported 15322 C1 seq: C1 recd: 2013 319 Completion: 2013 227 Total dept: 15 Num unsucc: 0 Hydrofract: Grouted: Υ Ν Grout type: CM Grout top: 0 Grout bott: 3 Casing typ: PL2 Casing dia: Casing dep: 5

Casing hei: Not Reported Screen typ: PL Top screen: Bottom scr: 15 Screen t 1: Not Reported Top scre 1: 0

Screen t 2: Not Reported Bottom s 1: 0 Top scre 2: 0 Bottom s 2:

Screen dia: 2 Flowing we: Not Reported

Telescopin: Not Reported Not Reported Log type:

Hrs pumped: Pumping ra: Level befo: Level duri: 1 1 Test pump: Not Reported Pump insta: N

Install pu: Not Reported Capacity: n Pump hp: Column len:

Closed: Not Reported Abandoned: Not Reported MD7000000547600 Abandon da: Site id:

Map ID: 112

Objectid: 549185 County let: Not Reported Permit: BC130098 Mgs id: Not Reported B1 seq: 9940 B1 recd: 2013 122 City: HOUSTON State: TX

77001 Driller na: MIKE WILLEY Zip: Driller id: MGD 047 Est gpm pr: 0

Use for wa: Test, Observation, Monitoring Approx dep: 15 Drill meth: **BORED** Replacemen: Ν

Not Reported Wapid: Not Reported Subdivisio: Section: Lot: 49

Nearest to: **FAIRFIELD** Town dista:

Not Reported Not Reported CHESAPEAKE AVE Town direc: Road name:

Road side: S Road dista: 300 FT Tax map: 25 Block: 7368 Parcel: Not Reported N grid83:

E grid83: Lat dec de: 39.238414 Lon dec de: -76.569487 Issue date: 2013 123 Special fl: Not Reported C1 seq: 19526 C1 recd: 2013 8 2 Completion: 2013 1 9

Total dept: 14 Num unsucc: 0

Hydrofract: Ν Grouted: Υ Grout type: BC Grout top: 0 Grout bott: 2 Casing typ: PL Casing dep: Casing dia: 4 2 PL Casing hei: Not Reported Screen typ: Top screen: Bottom scr: 14 2 Screen t 1: Not Reported Top scre 1: Bottom s 1: Screen t 2: Not Reported Top scre 2: 0 Bottom s 2: Screen dia: Not Reported 4 Flowing we: Not Reported Telescopin: Not Reported Log type: Hrs pumped: Pumping ra: Level befo: 0 Level duri: 0 Test pump: Not Reported Pump insta: Ν Install pu: Not Reported 0 Capacity: Column len: Pump hp: 0 0

Closed: Not Reported Abandoned: Not Reported Abandon da: Not Reported Site id: MD700000549185

Abandon da: 0 Site id: MD7000000549185

Map ID: 112 Objectid: 551540 County let: Not Reported Permit: BC140084 Mgs id: Not Reported B1 recd: B1 seq: 20131119 7325 City: HOUSTON State: MIKE WILLEY Zip: 77001 Driller na:

Driller id:MGD 047Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:15Drill meth:BOREDReplacemen:N

Drill meth: BORED Replacemen: N
Wapid: Not Reported Subdivisio: Not Reported

Section: 7 Lot: 149

 Nearest to:
 FAIRFIELD
 Town dista:
 Not Reported

 Town direc:
 Not Reported
 Road name:
 CHESAPEAKE AVE

 Road side:
 S
 Road dista:
 240 FT

 Tax map:
 25
 Block:
 7368

 Parcel:
 Not Reported
 N grid83:
 0

Lat dec de: 39.238407 E grid83: -76.569567 20131120 Lon dec de: Issue date: Special fl: Not Reported C1 seq: 19575 C1 recd: 2014 212 Completion: 20131127 Total dept: 10 0

Num unsucc: Hydrofract: Grouted: Ν Υ Grout type: Not Reported Grout top: 0 Grout bott: 0 Casing typ: PL Casing dia: 4 Casing dep: 6 Casing hei: Screen typ: PL +1

Top screen: 6 Bottom scr: 10
Screen t 1: Not Reported Top scre 1: 0

Bottom s 1: 0 Screen t 2: Not Reported Top scre 2: 0 Bottom s 2: 0

Screen dia: 4 Flowing we: Not Reported
Telescopin: Not Reported Log type: Not Reported

Hrs pumped:

O

Level befo:

Not Reported

Log type:

Not Reported

Pumping ra:

0

Level duri:

0

Test pump: Not Reported Pump insta: Not Reported

Install pu: Not Reported Capacity: 0
Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported

Abandon da: 0 Site id: MD7000000551540

Objectid: 552444 County let: Not Reported Permit: BC130222 Mgs id: Not Reported B1 seq: 9987 B1 recd: 2013 730 City: HOUSTON State: TX MIKE WILLEY 77001 Driller na: Zip:

Driller id: MGD 047 Est gpm pr: 0
Use for wa: Test, Observation, Monitoring Approx dep: 15

Use for Wa: Lest, Observation, Monitoring Approx dep: 15
Drill meth: BORED Replacemen: No. Monitoring Approx dep: 15
World: No. Monitoring Approx dep: 15
Replacemen: No. Monitoring Approx dep: 15
Re

Wapid: Not Reported Subdivisio: Not Reported

Section: 7 Lot: 49

Nearest to:FAIRFIELDTown dista:Not ReportedTown direc:Not ReportedRoad name:CHESAPEAKE AVE

 Road side:
 S
 Road dista:
 280 FT

 Tax map:
 25
 Block:
 7368

 Parcel:
 Not Reported
 N grid83:
 0

E grid83: 0 Lat dec de: 39.238389
Lon dec de: -76.570205 Issue date: 2013 731
Special fl: Not Reported C1 seq: 19554
C1 recd: 2014 212 Completion: 2013 816

Total dept: 10 Num unsucc: 0
Hydrofract: N Grout type: Not Reported Grout top: 0

Grout bott: 0 Casing typ: PLCasing dia: 4 Casing dep: 6 Casing hei: Screen typ: PL +1 Top screen: 6 Bottom scr: 10

 Screen t 1:
 Not Reported
 Top scre 1:
 0

 Bottom s 1:
 0
 Screen t 2:
 Not Reported

Top scre 2: 0 Bottom s 2: 0 Screen dia: 4 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 0 Pumping ra: 0
Level befo: 0 Level duri: 0

Test pump: Not Reported Pump insta: Not Reported

Install pu: Not Reported Capacity: 0
Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported

Abandon da: 0 Site id: MD7000000552444

Map ID: 112 Objectid: 549183 County let: Not Reported Permit: BC130096 Mgs id: Not Reported B1 seq: 9942 B1 recd: 2013 122 City: HOUSTON State: TX

 Zip:
 77001
 Driller na:
 MIKE WILLEY

 Driller id:
 MGD 047
 Est gpm pr:
 0

Use for wa: Test, Observation, Monitoring Approx dep: 15
Drill meth: BORED Replacemen: N

Wapid: Not Reported Subdivisio: Not Reported

Section: 7 Lot: 49

Nearest to:FAIRFIELDTown dista:Not ReportedTown direc:Not ReportedRoad name:CHESAPEAKE AVE

 Road side:
 S
 Road dista:
 390 FT

 Tax map:
 25
 Block:
 7368

 Parcel:
 Not Reported
 N grid83:
 0

E grid83: 0 Lat dec de: 39.238371

Lon dec de: -76.569375 Issue date: 2013 123 Special fl: Not Reported C1 seq: 19524 C1 recd: 2013 8 2 Completion: 2013 1 9 Total dept: 14 Num unsucc: 0

Hydrofract: Ν Grouted: Υ Grout type: BC Grout top: 0 Grout bott: 2 Casing typ: PL Casing dep: Casing dia: 4 2 PL Casing hei: Not Reported Screen typ: Top screen: Bottom scr: 14 2 Screen t 1: Not Reported Top scre 1: Bottom s 1: Screen t 2: Not Reported Top scre 2: 0 Bottom s 2: 4

Screen dia: 4 Flowing we: Not Reported Telescopin: Not Reported Log type: Not Reported

Hrs pumped: Pumping ra: Level befo: 0 Level duri: 0 Test pump: Not Reported Pump insta: Ν Install pu: Not Reported Capacity: 0 Column len: Pump hp: 0 0

Closed: Not Reported Abandoned: Not Reported
Abandon da: 0 Site id: MD700000549183

 Map ID:
 112

 Objectid:
 549182
 County let:
 Not Reported

 Permit:
 BC130095
 Mgs id:
 Not Reported

 B1 seq:
 9943
 B1 recd:
 2013 122

 City:
 HOUSTON
 State:
 TX

 Zip:
 77001
 Driller na:
 MIKE WILLEY

Driller id:MGD 047Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:15Drill meth:BOREDReplacemen:N

Wapid: Not Reported Subdivisio: Not Reported

Section: 7 Lot: 49

 Nearest to:
 FAIRFIELD
 Town dista:
 Not Reported

 Town direc:
 Not Reported
 Road name:
 CHESAPEAKE AVE

Road side: S Road dista: 390 FT Tax map: 25 Block: 7368

Parcel: Not Reported N grid83: 0 Lat dec de: 39.238331 E grid83: -76.569472 2013 123 Lon dec de: Issue date: Special fl: Not Reported C1 seq: 19523 C1 recd: 2013 8 2 Completion: 2013 9 8 Total dept: Num unsucc: 0 14 Hydrofract: Grouted: Ν Υ Grout type: вс Grout top: 0

Grout bott: 2 Casing typ: PL Casing dia: 4 Casing dep: 2 PL Casing hei: Not Reported Screen typ: Top screen: Bottom scr: 14 Screen t 1: Top scre 1: 0

Screen t 1:Not ReportedTop scre 1:0Bottom s 1:0Screen t 2:Not Reported

Top scre 2: 0 Bottom s 2: 0
Screen dia: 4 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported

Hrs pumped:0Pumping ra:0Level befo:0Level duri:0Test pump:Not ReportedPump insta:NInstall pu:Not ReportedCapacity:0

Pump hp:0Column len:0Closed:Not ReportedAbandoned:Not Reported

Abandon da: 0 Site id: MD700000549182

Objectid: 551537 County let: Not Reported Permit: BC140072 Mgs id: Not Reported B1 seq: 7337 B1 recd: 20131119 City: HOUSTON State: TX MIKE WILLEY 77001 Driller na: Zip:

Driller id: MGD 047 Est gpm pr: 0
Use for wa: Test, Observation, Monitoring Approx dep: 15

Drill meth:

BORED

Not Reported

Not Reported

Subdivisio:

No

Napid:Not ReportedSubdivisio:Not ReportedSection:7Lot:149

Section: 7 Lot: 149
Nearest to: FAIRFIELD Town dista: Not

Nearest to:FAIRFIELDTown dista:Not ReportedTown direc:Not ReportedRoad name:CHESAPEAKE AVE

 Road side:
 S
 Road dista:
 190 FT

 Tax map:
 25
 Block:
 7368

 Parcel:
 Not Reported
 N grid83:
 0

E grid83: 0 Lat dec de: 39.238318
Lon dec de: -76.570575 Issue date: 20131120
Special fl: Not Reported C1 seq: 19563
C1 recd: 2014 212 Completion: 20131125

 C1 recd:
 2014 212
 Completion:
 20131*

 Total dept:
 10
 Num unsucc:
 0

 Hydrofract:
 N
 Grouted:
 Y

 Grout type:
 Not Reported
 Grout top:
 0

Grout bott: 0 Casing typ: PLCasing dia: 4 Casing dep: 6 Casing hei: Screen typ: PL +1 Top screen: 6 Bottom scr: 10

Screen t 1:Not ReportedTop scre 1:0Bottom s 1:0Screen t 2:Not Reported

Top scre 2: 0 Bottom s 2: 0 Screen dia: 4 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 0 Pumping ra: 0
Level befo: 0 Level duri: 0

Test pump: Not Reported Pump insta: Not Reported

Install pu: Not Reported Capacity: 0

Pump hp: 0 Column len: 0 Closed: Not Reported Abandoned: Not

Closed: Not Reported Abandoned: Not Reported Abandon da: Not Reported Site id: MD7000000551537

Map ID: 112 Objectid: 549181 County let: Not Reported Permit: BC130094 Mgs id: Not Reported B1 seq: 9944 B1 recd: 2013 122 City: HOUSTON State: TX

 City.
 FIGURE 100

 Zip:
 77001
 Driller na:
 MIKE WILLEY

 Driller id:
 MGD 047
 Est gpm pr:
 0

Driller id:MGD 047Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:15Drill meth:AIR-ROTReplacemen:N

Wapid: Not Reported Subdivisio: Not Reported

Section: 7 Lot: 49

Nearest to:FAIRFIELDTown dista:Not ReportedTown direc:Not ReportedRoad name:CHESAPEAKE AVE

 Road side:
 S
 Road dista:
 390 FT

 Tax map:
 25
 Block:
 7368

 Parcel:
 Not Reported
 N grid83:
 0

E grid83: 0 Lat dec de: 39.238133 Lon dec de: -76.56983 Issue date: 2013 123

 Lon dec de:
 -76.56983
 Issue date:
 2013 123

 Special fl:
 Not Reported
 C1 seq:
 19522

 C1 recd:
 2013 8 2
 Completion:
 2013 1 8

 Total dept:
 14
 Num unsucc:
 0

Hydrofract:	N	Grouted:	Υ
Grout type:	BC	Grout top:	0
Grout bott:	2	Casing typ:	PL
Casing dia:	4	Casing dep:	2
Casing hei:	Not Reported	Screen typ:	PL
Top screen:	2	Bottom scr:	14
Screen t 1:	Not Reported	Top scre 1:	0
Bottom s 1:	0	Screen t 2:	Not Reported
Top scre 2:	0	Bottom s 2:	0
Screen dia:	4	Flowing we:	Not Reported
Telescopin:	Not Reported	Log type:	Not Reported
Hrs pumped:	0	Pumping ra:	0
Level befo:	0	Level duri:	0
Test pump:	Not Reported	Pump insta:	N
Install pu:	Not Reported	Capacity:	0
Pump hp:	0	Column len:	0
Closed:	Not Reported	Abandoned:	Not Reported
Abandon da:	0	Site id:	MD7000000549181

Map ID:	112		
Objectid:	551534	County let:	Not Reported
Permit:	BC140081	Mgs id:	Not Reported
B1 seq:	7328	B1 recd:	20131119
City:	HOUSTON	State:	TX
Zip:	77001	Driller na:	MIKE WILLEY
Driller id:	MGD 047	Est gpm pr:	0
Use for wa:	Test, Observation, Monitoring	Approx dep:	15
Drill meth:	BORED	Replacemen:	N
Wapid:	Not Reported	Subdivisio:	Not Reported
Section:	7	Lot:	149
Nearest to:	FAIRFIELD	Town dista:	Not Reported
Town direc:	Not Reported	Road name:	CHESAPEAKE AVE
Road side:	S	Road dista:	245 FT
Tax map:	25	Block:	7368
Parcel:	Not Reported	N grid83:	0
E grid83:	0	Lat dec de:	39.238066
Lon dec de:	-76.570194	Issue date:	20131120
Special fl:	Not Reported	C1 seq:	19572
C1 recd:	2014 212	Completion:	20131126
Total dept:	10	Num unsucc:	0
Hydrofract:	N	Grouted:	Y
Grout type:	Not Reported	Grout top:	0
Grout bott:	0	Casing typ:	PL
Casing dia:	4	Casing dep:	6
Casing hei:	+1	Screen typ:	PL
Top screen:	6	Bottom scr:	10
Screen t 1:	Not Reported	Top scre 1:	0
Bottom s 1:	0	Screen t 2:	Not Reported
Top scre 2:	0	Bottom s 2:	0
Screen dia:	4	Flowing we:	Not Reported
Telescopin:	Not Reported	Log type:	Not Reported
Hrs pumped:	0	Pumping ra:	0
Level befo:	0	Level duri:	0
Test pump:	Not Reported	Pump insta:	Not Reported
Install pu:	Not Reported	Capacity:	0
Pump hp:	0	Column len:	0
Closed:	Not Reported	Abandoned:	Not Reported
Abandon da:	0	Site id:	MD7000000551534
, wallauli au.	Ŭ	Ollo Id.	WID1 000000001004

Objectid: 549180 County let: Not Reported Permit: BC130093 Mgs id: Not Reported B1 seq: 9945 B1 recd: 2013 122 City: HOUSTON State: TX

MIKE WILLEY 77001 Driller na: Zip: Driller id: MGD 47 Est gpm pr:

Use for wa: Test, Observation, Monitoring Approx dep: 15 Drill meth: AIR-ROT Replacemen: Ν

Not Reported Subdivisio: Not Reported Wapid:

Section: Lot: **FAIRFIELD** Town dista: Nearest to:

Not Reported Not Reported Road name: 1901 CHESAPEAKE AVE Town direc:

Road side: S Road dista: 390 FT 25 Block: 768 Tax map:

Not Reported N grid83: Parcel: 0 E grid83: Lat dec de: 39.23806 0 Lon dec de: -76.569983 Issue date: 2013 123 Special fl: Not Reported 19521 C1 seq: C1 recd: 2013 8 2 Completion: 2013 1 8 Total dept: 14 Num unsucc: 0 Hydrofract: Ν Grouted: Υ Grout type: BC Grout top: 0 Grout bott: 2 Casing typ: PL

Casing dia: 4 Casing dep: 2 Casing hei: Not Reported Screen typ: PL Top screen: Bottom scr: 14 Screen t 1: Not Reported Top scre 1: 0

Screen t 2: Not Reported Bottom s 1: 0

Top scre 2: 0 Bottom s 2: Screen dia: Flowing we: Not Reported

Telescopin: Not Reported Not Reported Log type:

Hrs pumped: 0 Pumping ra: 0 Level befo: 0 Level duri: 0 Ν Test pump: Not Reported Pump insta:

Install pu: Not Reported Capacity: n Pump hp: Column len:

Closed: Not Reported Abandoned: Not Reported MD7000000549180

Abandon da: Site id:

Map ID: 115 Objectid: 547601 County let: Not Reported Permit: BC130126 Mgs id: Not Reported B1 seq: 6830 B1 recd: 2013 227

City: **BALTIMORE** State: MD 21226 Driller na: **ROBERT STEVENS** Zip:

Driller id: MGD 17 Est gpm pr: 0

Use for wa: Test, Observation, Monitoring Approx dep: 15 Drill meth: **BORED** Replacemen: Ν

SASOL BALTIMORE Wapid: Not Reported Subdivisio: Not Reported Section: Lot: Not Reported Nearest to: **BALTIMORE** Town dista: Not Reported Not Reported 3441 FAIRFIELD RD Town direc: Road name:

Road side: Road dista: 2900FT Ε Tax map: 25 Block: 7335B Parcel: Not Reported N grid83:

E grid83: Lat dec de: 39.237521 Lon dec de: -76.567245 Issue date: 2013 228

Special fl: Not Reported C1 seq: 15323 C1 recd: 2013 319 Completion: 2013 228 Total dept: 12 Num unsucc: 0

Hydrofract:	N	Grouted:	Υ
Grout type:	CM	Grout top:	0
Grout bott:	1	Casing typ:	PL
Casing dia:	2	Casing dep:	2
Casing hei:	Not Reported	Screen typ:	PL
Top screen:	2	Bottom scr:	12
Screen t 1:	Not Reported	Top scre 1:	0
Bottom s 1:	0	Screen t 2:	Not Reported
Top scre 2:	0	Bottom s 2:	0
Screen dia:	2	Flowing we:	Not Reported
Telescopin:	Not Reported	Log type:	Not Reported
Hrs pumped:	1	Pumping ra:	1
Level befo:	1	Level duri:	1
Test pump:	Not Reported	Pump insta:	N
Install pu:	Not Reported	Capacity:	0
Pump hp:	0	Column len:	0

Abandon da: 0 Site id: MD7000000547601

Abandoned:

Not Reported

Map ID:	116		
Objectid:	547597	County let:	Not Reported
Permit:	BC130122	Mgs id:	Not Reported
B1 seq:	6826	B1 recd:	2013 227
City:	BALTIMORE	State:	MD
Zip:	21226	Driller na:	ROBERT STEVENS
Driller id:	MGD 17	Est gpm pr:	0
Use for wa:	Test, Observation, Monitoring	Approx dep:	15
Drill meth:	BORED	Replacemen:	N
Wapid:	Not Reported	Subdivisio:	SASOL BALTIMORE
Section:	Not Reported	Lot:	Not Reported
Nearest to:	BALTIMORE	Town dista:	Not Reported

Town direc: Not Reported Road name: 3441 FAIRFIELD RD Road side: Ε Road dista: 1870FT 7335B Tax map: 25 Block: Parcel: Not Reported N grid83: 0 Lat dec de: 39.236898 E grid83:

-76.571488 Lon dec de: Issue date: 2013 228 Special fl: Not Reported C1 seq: 15319 C1 recd: 2013 319 Completion: 2013 226 Total dept: 13 Num unsucc: 0 Hydrofract: Grouted: Υ Ν Grout type: СМ Grout top: 0 Grout bott: Casing typ: PL1 Casing dia: 2 Casing dep: Casing hei: PL Not Reported Screen typ: Top screen: 3 Bottom scr: 13

 Screen t 1:
 Not Reported
 Top scre 1:
 0

 Bottom s 1:
 0
 Screen t 2:
 Not Reported

 Top scre 2:
 0
 Bottom s 2:
 0

Top scre 2: 0 Bottom s 2: 0
Screen dia: 2 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported Hrs pumped: 1 Pumping ra: 1

Level befo: 1 Level duri: 1
Test pump: Not Reported Pump insta: N
Install pu: Not Reported Capacity: 0
Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported Abandon da: Not Reported Site id: MD700000547597

Map ID: 117

Closed:

Not Reported

Objectid: 547630 County let: Not Reported Permit: BC130129 Mgs id: Not Reported B1 seq: 6833 B1 recd: 2013 227 **BALTIMORE** City: State: MD

ROBERT STEVENS 21226 Driller na: Zip: Driller id: MGD 17 Est gpm pr:

Use for wa: Test, Observation, Monitoring Approx dep: 15 Drill meth: **BORED** Replacemen: Ν

SASOL BALTIMORE Not Reported Subdivisio: Wapid: Not Reported Not Reported Section: Lot: Town dista: Nearest to: **BALTIMORE** Not Reported

Not Reported Road name: 3441 FAIRFIELD RD Town direc: Road side: Ε Road dista: 2380FT

7335B 25 Block: Tax map: Not Reported N grid83: Parcel: 0 E grid83: Lat dec de: 39.23689 0 Lon dec de: -76.569117 Issue date: 2013 228 Special fl: Not Reported 15325 C1 seq: C1 recd: 2013 319 Completion: 2013 3 1 Total dept: 13 Num unsucc: 0 Hydrofract: Grouted: Υ Ν CM Grout top: 0

Grout type: Grout bott: 1 Casing typ: PLCasing dia: 2 Casing dep: 3 Casing hei: Not Reported Screen typ: PL

Top screen: Bottom scr: 13 Screen t 1: Not Reported Top scre 1: 0

Screen t 2: Bottom s 1: 0 Not Reported Top scre 2: 0 Bottom s 2:

Screen dia: 2 Flowing we: Not Reported Telescopin: Not Reported Not Reported Log type:

Hrs pumped: Pumping ra: Level befo: Level duri: 1 1 Test pump: Not Reported Pump insta: N

Install pu: Not Reported Capacity: n Pump hp: Column len:

Closed: Not Reported Abandoned: Not Reported MD7000000547630 Abandon da: Site id:

Map ID: 117 Objectid: 547631 County let: Not Reported Permit: BC130130 Mgs id: Not Reported B1 seq: 6834 B1 recd: 2013 227

City: **BALTIMORE** State: MD 21226 Driller na: **ROBERT STEVENS** Zip:

Driller id: MGD 17 Est gpm pr: 0 Use for wa: Test, Observation, Monitoring Approx dep: 15

Drill meth: **BORED** Replacemen: Ν SASOL BALTIMORE Wapid: Not Reported Subdivisio: Not Reported Section: Lot: Not Reported Nearest to: **BALTIMORE** Town dista: Not Reported

Not Reported 3441 FAIRFIELD RD Town direc: Road name: Road side: Road dista: 2550FT Ε Tax map: 25 Block: 7335B

Parcel: Not Reported N grid83:

E grid83: Lat dec de: 39.236416 Lon dec de: -76.56928 Issue date: 2013 228 Special fl: Not Reported C1 seq: 15326 C1 recd: 2013 319 Completion: 2013 3 1 Total dept: Num unsucc: 0

8

Hydrofract: Grouted: Υ N Grout type: CM Grout top: 0 Grout bott: Casing typ: PL 1 Casing dep: Casing dia: 2 2 PL Casing hei: Not Reported Screen typ: Top screen: Bottom scr: 8 2 Screen t 1: Not Reported Top scre 1:

Bottom s 1: 0 Screen t 2: Not Reported Top scre 2: 0 Bottom s 2: 0

Screen dia: 2 Flowing we: Not Reported Telescopin: Not Reported Log type: Not Reported

Hrs pumped: Pumping ra: Level befo: Level duri: Test pump: Not Reported Pump insta: Ν Install pu: Not Reported 0 Capacity: Column len: Pump hp: 0 0

Closed: Not Reported Abandoned: Not Reported
Abandon da: 0 Site id: MD700000547631

 Map ID:
 118

 Objectid:
 82869
 County let:
 BC

 Permit:
 BC810410
 Mgs id:
 Not Reported

 B1 seq:
 Not Reported
 B1 recd:
 19851018

 City:
 BALTIMORE
 State:
 MD

Zip: 21226 Driller na: D'AMIANO, ANTHONY R.

Driller id:MWD0346Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:20Drill meth:AIR-ROTReplacemen:N

Wapid: Not Reported Subdivisio: EAST BROOKLYN Section: Not Reported Lot: Not Reported

Nearest to:BALTIMORETown dista:0.7 MITown direc:Not ReportedRoad name:PETROLIA AVE

Road side: N Road dista: 1000FT
Tax map: Not Reported Block: Not Reported

Not Reported N grid83: 174270 Parcel: 437516 Lat dec de: E grid83: 39.235775 -76.565456 19851021 Lon dec de: Issue date: Special fl: Not Reported C1 seq: Not Reported C1 recd: 19851216 Completion: 19851025

Total dept: Num unsucc: 0 11 Hydrofract: Not Reported Grouted: Υ Grout type: BC Grout top: 2 Grout bott: 3 Casing typ: PL Casing dia: 4 Casing dep: 3 PL Casing hei: +02 Screen typ: Top screen: Bottom scr: 11 3

 Screen t 1:
 Not Reported
 Top scre 1:
 0

 Bottom s 1:
 0
 Screen t 2:
 Not Reported

Top scre 2: 0 Bottom s 2: 0
Screen dia: 4 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 1 Pumping ra: 1
Level befo: 1 Level duri: 1

Test pump: O Pump insta: Not Reported

Install pu: Not Reported Capacity: 0
Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported

Abandon da: 0 Site id: MD700000082869

 Objectid:
 82870
 County let:
 BC

 Permit:
 BC810411
 Mgs id:
 Not Reported

 B1 seq:
 Not Reported
 B1 recd:
 19851018

 City:
 PALTIMORE
 State:
 MD

City: BALTIMORE State: MD
Zip: 21226 Driller na: D'AMIANO, ANTHONY R.

Driller id:MWD0346Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:20Drill meth:AIR-ROTReplacemen:N

EAST BROOKLYN Not Reported Subdivisio: Wapid: Not Reported Not Reported Section: Lot: FAIRFIELD Town dista: Nearest to: 0.7 MI Not Reported Road name: PETROLIA AVE Town direc:

Road side: Ν Road dista: 1000FT Not Reported Block: Not Reported Tax map: Not Reported N grid83: Parcel: 174270 437516 E grid83: Lat dec de: 39.235775 Lon dec de: -76.565456 Issue date: 19851021 Special fl: Not Reported Not Reported C1 seq: C1 recd: 19851216 Completion: 19851025

Total dept: 11 Num unsucc: 0
Hydrofract: Not Reported Grouted: Y
Grout type: BC Grout top: 2

PL Grout bott: 3 Casing typ: Casing dia: 4 Casing dep: 3 Casing hei: Screen typ: PL +02 Top screen: 3 Bottom scr: 11 Screen t 1: Not Reported Top scre 1: 0

Bottom s 1: 0 Screen t 2: Not Reported

Top scre 2: 0 Bottom s 2: 0 Screen dia: 4 Flowing we: Not Repo

Screen dia: 4 Flowing we: Not Reported
Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 1 Pumping ra: 1
Level befo: 1 Level duri: 1

Test pump: O Pump insta: Not Reported

Install pu: Not Reported Capacity: 0
Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported

Abandon da: 0 Site id: MD7000000082870

 Map ID:
 118

 Objectid:
 82871
 County let:
 BC

 Permit:
 BC810412
 Mgs id:
 Not Reported

 B1 seq:
 Not Reported
 B1 recd:
 19851018

 City:
 BALTIMORE
 State:
 MD

Zip:21226Driller na:D'AMIANO, ANTHONY R.Driller id:MWD0346Est apm pr:0

Driller id: MWD0346 Est gpm pr: 0
Use for wa: Test, Observation, Monitoring Approx dep: 20

Drill meth:

AIR-ROT

Replacemen:

N

Wapid:

Not Reported

Subdivisio:

EAST BROOKLYN

Section:Not ReportedLot:Not ReportedNearest to:BALTIMORETown dista:0.7 MITown direc:ERoad name:PETROLIA AVE

Road side: Road dista: 1000FT Tax map: Not Reported Block: Not Reported Not Reported 174270 Parcel: N grid83: E grid83: 437516 Lat dec de: 39.235775 Lon dec de: -76.565456 Issue date: 19851021 Special fl: Not Reported C1 seq: Not Reported C1 recd: 19851216 Completion: 19851025

Total dept: 11 Num unsucc: 0

Hydrofract: Not Reported Grouted: Υ Grout type: BC Grout top: 2 PL Grout bott: 3 Casing typ: Casing dep: Casing dia: 4 3 PL Casing hei: +02 Screen typ: Top screen: 3 Bottom scr: 11 Screen t 1: Not Reported Top scre 1:

Bottom s 1: 0 Screen t 2: Not Reported
Top scre 2: 0 Bottom s 2: 0
Screen dia: 4 Flowing we: Not Reported

Screen dia: 4 Flowing we: Not Reported Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 1 Pumping ra: 1
Level befo: 1 Level duri: 1

Test pump: O Pump insta: Not Reported

Install pu:Not ReportedCapacity:0Pump hp:0Column len:0

Closed: Not Reported Abandoned: Not Reported
Abandon da: 0 Site id: MD700000082871

 Map ID:
 118

 Objectid:
 82866
 County let:
 BC

 Permit:
 BC810407
 Mgs id:
 Not

 Permit:
 BC810407
 Mgs id:
 Not Reported

 B1 seq:
 Not Reported
 B1 recd:
 19851018

 City:
 BALTIMORE
 State:
 MD

Zip: 21226 Driller na: D'AMIANO, ANTHONY R.

Driller id:MWD0346Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:20Drill meth:AIR-ROTReplacemen:N

Wapid: Not Reported Subdivisio: E BROOKLYN
Section: Not Reported Lot: Not Reported
Negreet to: PALTIMORE
Town dicto: 0 MI

Nearest to:BALTIMORETown dista:0 MITown direc:Not ReportedRoad name:PETROUA AVE

Road side: Not Reported Road name: PETROL Road side: No Road dista: 1000FT

Tax map: Not Reported Block: Not Reported Not Reported N grid83: 174270 Parcel: 437516 Lat dec de: E grid83: 39.235775 -76.565456 19851021 Lon dec de: Issue date: Special fl: Not Reported C1 seq: Not Reported C1 recd: 19851216 Completion: 19851025

Total dept: Num unsucc: 0 13 Hydrofract: Not Reported Grouted: Υ Grout type: BC Grout top: 1 Grout bott: 4 Casing typ: PL Casing dia: 4 Casing dep: 4 Casing hei: +01 Screen typ: PLTop screen: Bottom scr: 13 4

Top scre 2: 0 Bottom s 2: 0
Screen dia: 4 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 1 Pumping ra: 1
Level befo: 1 Level duri: 1

Test pump: O Pump insta: Not Reported

Install pu: Not Reported Capacity: 0
Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported

Abandon da: 0 Site id: MD700000082866

Objectid: 82867 ВС County let: Permit: BC810408 Mgs id: Not Reported B1 seq: Not Reported B1 recd: 19851018 **BALTIMORE** City: State: MD

D'AMIANO, ANTHONY R. Zip: 21226 Driller na: Driller id: MWD0346 Est gpm pr:

Test, Observation, Monitoring Use for wa: Approx dep: 20 Drill meth: AIR-ROT Replacemen: Ν

EAST BROOKLYN Not Reported Subdivisio: Wapid: Not Reported Not Reported Section: Lot: Town dista: Nearest to: **BALTIMORE** 0 MI Not Reported Road name: PETROLIA AVE Town direc: Road side: Ν Road dista: 1000FT Not Reported Block: Not Reported Tax map:

Not Reported N grid83: Parcel: 174270 E grid83: 437516 Lat dec de: 39.235775 Lon dec de: -76.565456 Issue date: 19851021 Special fl: Not Reported C1 seq: Not Reported C1 recd: 19851216 Completion: 19851025 Total dept: 13 Num unsucc: 0

Hydrofract: Not Reported Grouted: Υ Grout type: BC Grout top: Grout bott: 4 Casing typ: PLCasing dia: 4 Casing dep: 4 PL +01

Casing hei: Screen typ: Top screen: Bottom scr: 13 Screen t 1: Not Reported Top scre 1: 0

Screen t 2: Bottom s 1: 0 Not Reported Top scre 2: 0 Bottom s 2:

Screen dia: Flowing we: Not Reported Telescopin: Not Reported Not Reported Log type:

Hrs pumped: Pumping ra: Level befo: Level duri: 1 1

0 Not Reported Test pump: Pump insta: Install pu: Not Reported Capacity:

Pump hp: Column len:

Closed: Not Reported Abandoned: Not Reported MD7000000082867 Abandon da: Site id:

Map ID: 118 Objectid: 82868 County let: BC

Permit: BC810409 Mgs id: Not Reported B1 seq: Not Reported B1 recd: 19851018 City: **BALTIMORE** State: MD

Zip: 21226 Driller na: D'AMIANO, ANTHONY R.

Driller id: MWD0346 Est gpm pr: Use for wa: Test, Observation, Monitoring Approx dep: 20

Drill meth: AIR-ROT Replacemen: Ν EAST BROOKLYN Wapid: Not Reported Subdivisio:

Not Reported Section: Lot: Not Reported Nearest to: **BALTIMORE** Town dista: 0 MI

Not Reported PETROLIA AVE Town direc: Road name: Road side: Road dista: 1000FT

Tax map: Not Reported Block: Not Reported Parcel: Not Reported N grid83: 174270 E grid83: 437516 Lat dec de: 39.235775 Lon dec de: -76.565456 Issue date: 19851021 Special fl: Not Reported C1 seq: Not Reported C1 recd: Completion: 19851025 19851216

Total dept: 11 Num unsucc: 0

Hydrofract: Not Reported Grouted: Υ Grout type: BC Grout top: 2 PL Grout bott: 3 Casing typ: Casing dep: Casing dia: 4 3 PL Casing hei: +02 Screen typ: Top screen: 3 Bottom scr: 11 Screen t 1: Not Reported Top scre 1:

Bottom s 1: Screen t 2: Not Reported Top scre 2: 0 Bottom s 2:

Screen dia: Not Reported 4 Flowing we: Not Reported Telescopin: Not Reported Log type:

Hrs pumped: Pumping ra: Level befo: Level duri:

Test pump: 0 Pump insta: Not Reported

Install pu: Not Reported Capacity: 0 Column len: Pump hp: 0 0

Closed: Not Reported Abandoned: Not Reported

Abandon da: Site id: MD7000000082868 0

Map ID: 118 Objectid: 82872 County let: BC

Permit: BC810413 Mgs id: Not Reported B1 recd: 19851018 B1 seq: Not Reported City: **BALTIMORE** State:

D'AMIANO, ANTHONY R. Zip: 21226 Driller na:

Est gpm pr: Driller id: MWD0346 0 Test, Observation, Monitoring Use for wa: Approx dep: 20 Replacemen: Drill meth: AIR-ROT Ν

Wapid: Not Reported Subdivisio: **EAST BROOKLYN**

Section: Not Reported Lot: Not Reported **BALTIMORE** Nearest to: Town dista: 0 MI

Town direc: Not Reported PETROLIA AVE Road name: Road side: Ν Road dista: 450 FT

Tax map: Not Reported Block: Not Reported Not Reported N grid83: 174270 Parcel: 437516 Lat dec de: E grid83: 39.235775 -76.565456 19851021 Lon dec de: Issue date: Special fl: Not Reported C1 seq: Not Reported C1 recd: 19851216 Completion: 19851025

Total dept: Num unsucc: 0 11 Hydrofract: Not Reported Grouted: Υ Grout type: BC Grout top: 2 Grout bott: 3 Casing typ: PL Casing dia: 4 Casing dep: 3 PL Casing hei: +02 Screen typ: Top screen: Bottom scr: 11 3

Screen t 1: Not Reported Top scre 1: 0 Bottom s 1: Screen t 2: Not Reported

0 Top scre 2: Bottom s 2: 0 Screen dia: Not Reported 4 Flowing we:

Telescopin: Not Reported Log type: Not Reported

Hrs pumped: Pumping ra: Level befo: Level duri:

Test pump: 0 Pump insta: Not Reported

Not Reported Install pu: Capacity: Pump hp: Column len:

Closed: Not Reported Abandoned: Not Reported

MD7000000082872 Abandon da: Site id:

 Objectid:
 82876
 County let:
 BC

 Permit:
 BC810417
 Mgs id:
 Not Reported

 B1 seq:
 Not Reported
 B1 recd:
 19851018

City: BALTIMORE State: MD

Zip:21226Driller na:D'AMIANO, ANTHONY R.Driller id:MWD0346Est gpm pr:0

Use for wa: Test, Observation, Monitoring Approx dep: 20
Drill meth: AIR-ROT Replacemen: N

EAST BROOKLYN Not Reported Subdivisio: Wapid: Not Reported Not Reported Section: Lot: Town dista: Nearest to: **BALTIMORE** 0 MI Not Reported Road name: PETROLIA AVE Town direc:

Road side: Ν Road dista: 30 FT Not Reported Block: Not Reported Tax map: Not Reported N grid83: Parcel: 174270 E grid83: 437516 Lat dec de: 39.235775 Lon dec de: -76.565456 Issue date: 19851021 Special fl: Not Reported C1 seq: Not Reported

 C1 recd:
 19851216
 Completion:
 19851217

 Total dept:
 7
 Num unsucc:
 0

Hydrofract: Not Reported Grouted: Υ Grout type: BC Grout top: 2 PL Grout bott: 3 Casing typ: Casing dia: 4 Casing dep: 3 Casing hei: Screen typ: PL +02 Top screen: 3 Bottom scr:

 Screen t 1:
 Not Reported
 Top scre 1:
 0

 Bottom s 1:
 0
 Screen t 2:
 Not Reported

Top scre 2: 0 Bottom s 2: 0 Screen dia: 4 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 1 Pumping ra: 1
Level befo: 1 Level duri: 1

Test pump: O Pump insta: Not Reported Install pu: Not Reported Capacity: 0

Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported

Abandon da: 0 Site id: MD7000000082876

 Map ID:
 118

 Objectid:
 82877
 County let:
 BC

 Objectid:
 82877
 County let:
 BC

 Permit:
 BC810418
 Mgs id:
 Not Reported

 B1 seq:
 Not Reported
 B1 recd:
 19851018

 City:
 BALTIMORE
 State:
 MD

Zip: 21226 Driller na: D'AMIANO, ANTHONY R.

Driller id: MWD0346 Est gpm pr: 0
Use for wa: Test, Observation, Monitoring Approx dep: 20

Drill meth:

AIR-ROT

Replacemen:

N

Wapid:

Not Reported

Subdivisio:

EAST BROOKLYN

Section: Not Reported Lot: Not Reported Nearest to: BALTIMORE Town dista: 0 MI

Town direc: Not Reported Road name: PETROLIA AVE

Road side:

Not Reported

Road dista:

PETROLIA AVE

Road dista:

Tax map:

Not Reported

Road dista:

Block:

Not Reported

Not Reported Parcel: N grid83: 174270 E grid83: 437516 Lat dec de: 39.235775 Lon dec de: -76.565456 Issue date: 19851021 Special fl: Not Reported C1 seq: Not Reported C1 recd: 19851216 Completion: 19851217

Total dept: 7 Num unsucc: 0

Hydrofract: Not Reported Grouted: Υ Grout type: BC Grout top: 2 PL Grout bott: 3 Casing typ: Casing dep: Casing dia: 4 3 PLCasing hei: +02 Screen typ: Top screen: 3 Bottom scr: 7 Screen t 1: Not Reported Top scre 1: 0

Bottom s 1: Screen t 2: Not Reported Top scre 2: 0 Bottom s 2:

Screen dia: Not Reported 4 Flowing we: Not Reported Telescopin: Not Reported Log type:

Hrs pumped: Pumping ra: Level befo: Level duri:

Test pump: 0 Pump insta: Not Reported

Install pu: Not Reported Capacity: 0 Column len: Pump hp: 0 0

Closed: Not Reported Abandoned: Not Reported

Abandon da: Site id: MD7000000082877 0

Map ID: 118 Objectid: 82878 BC

County let: Permit: BC810419 Mgs id: Not Reported 19851018 B1 seq: Not Reported B1 recd: City: **BALTIMORE** State:

D'AMIANO, ANTHONY R. Zip: 21226 Driller na:

Est gpm pr: Driller id: MWD0346 0 Test, Observation, Monitoring Use for wa: Approx dep: 20 Replacemen: Drill meth: AIR-ROT Ν

Wapid: Not Reported Subdivisio: **EAST BROOKLYN** Section: Not Reported Lot: Not Reported

BALTIMORE Nearest to: Town dista: 0.6 MI Not Reported PETROLIA AVE Town direc: Road name:

Road side: Ν Road dista: 100 FT

Tax map: Not Reported Block: Not Reported Not Reported N grid83: 174270 Parcel: 437516 Lat dec de: E grid83: 39.235775 -76.565456 19851021 Lon dec de: Issue date: Special fl: Not Reported Not Reported C1 seq: 19851216 19851217

C1 recd: Completion: Total dept: Num unsucc: 0 7 Hydrofract: Not Reported Grouted: Υ Grout type: BC Grout top: 2 Grout bott: 3 Casing typ: PL Casing dia: 4 Casing dep: 3

PL Casing hei: +02 Screen typ: Top screen: Bottom scr: 7 3 Screen t 1: Not Reported Top scre 1: 0

Bottom s 1: Screen t 2: Not Reported 0 Top scre 2: Bottom s 2: 0

Screen dia: Not Reported 4 Flowing we: Telescopin: Not Reported Log type: Not Reported

Hrs pumped: Pumping ra: Level befo: Level duri:

Test pump: 0 Pump insta: Not Reported

Install pu: Capacity: Not Reported Pump hp: Column len:

Closed: Not Reported Abandoned: Not Reported

MD7000000082878 Abandon da: Site id:

Objectid: 82873 ВС County let: Permit: BC810414 Mgs id: Not Reported B1 seq: Not Reported B1 recd: 19851018

BALTIMORE City: State: MD D'AMIANO, ANTHONY R. 21226 Driller na: Zip:

Driller id: MWD0346 Est gpm pr: Test, Observation, Monitoring Use for wa: Approx dep: 20 Drill meth: AIR-ROT Replacemen: Ν

EAST BROOKLYN Not Reported Subdivisio: Wapid: Not Reported Not Reported Section: Lot: Town dista: Nearest to: **BALTIMORE** 0 MI Not Reported Road name: PETROLIA AVE Town direc: Road side: Ν Road dista: 350 FT

Not Reported Block: Not Reported Tax map: Not Reported N grid83: Parcel: 174270 E grid83: 437516 Lat dec de: 39.235775 Lon dec de: -76.565456 Issue date: 19851021 Special fl: Not Reported C1 seq: Not Reported C1 recd: 19851216 Completion: 19851025 Total dept: 11 Num unsucc: 0

Hydrofract: Not Reported Grouted: Υ Grout type: BC Grout top: 2 PL Grout bott: 3 Casing typ: Casing dia: 4 Casing dep: 3 Casing hei: Screen typ: PL +02 Top screen: 3 Bottom scr: 11

Screen t 1: Not Reported Top scre 1: 0

Screen t 2: Bottom s 1: 0 Not Reported Top scre 2: 0 Bottom s 2: Screen dia:

Flowing we: Not Reported Telescopin: Not Reported Not Reported Log type:

Hrs pumped: Pumping ra: Level befo: Level duri: 1 1

0 Not Reported Test pump: Pump insta: Install pu: Not Reported Capacity:

Pump hp: Column len:

Closed: Not Reported Abandoned: Not Reported MD7000000082873 Abandon da: Site id:

Map ID: 118 Objectid: 82874 County let: BC

Permit: BC810415 Mgs id: Not Reported B1 seq: Not Reported B1 recd: 19851018 City: **BALTIMORE** State: MD

21226 Driller na: D'AMIANO, ANTHONY R. Zip: Driller id: MWD0346 Est gpm pr:

Use for wa: Test, Observation, Monitoring Approx dep: 20 Drill meth: AIR-ROT Replacemen: Ν

EAST BROOKLYN Wapid: Not Reported Subdivisio: Not Reported Section: Lot: Not Reported

Nearest to: **BALTIMORE** Town dista: 0 MI Not Reported PETROLIA AVE

Town direc: Road name: Road side: Road dista: 300 FT

Tax map: Not Reported Block: Not Reported Parcel: Not Reported N grid83: 174270 E grid83: 437516 Lat dec de: 39.235775 Lon dec de: -76.565456 Issue date: 19851021 Special fl: Not Reported C1 seq: Not Reported C1 recd: Completion: 19851025 19851216

Total dept: 11 Num unsucc: 0

Hydrofract: Not Reported Grouted: Υ Grout type: BC Grout top: 1 PL Grout bott: 2 Casing typ: Casing dep: Casing dia: 4 2 PL Casing hei: +01 Screen typ: Top screen: 2 Bottom scr: 11 Screen t 1: Not Reported Top scre 1:

Bottom s 1: Screen t 2: Not Reported Top scre 2: 0 Bottom s 2:

Screen dia: Not Reported 4 Flowing we: Not Reported Telescopin: Not Reported Log type:

Hrs pumped: Pumping ra: Level befo: Level duri:

Test pump: 0 Pump insta: Not Reported

Install pu: Not Reported Capacity: 0 Column len: Pump hp: 0 0

Closed: Not Reported Abandoned: Not Reported

Abandon da: Site id: MD7000000082874 0

Map ID: 118 Objectid: 82875 County let: BC

Permit: BC810416 Mgs id: Not Reported B1 recd: 19851018 B1 seq: Not Reported City: **BALTIMORE** State:

D'AMIANO, ANTHONY R. Zip: 21226 Driller na:

Est gpm pr: Driller id: MWD0346 0 Test, Observation, Monitoring Use for wa: Approx dep: 20 Replacemen: Drill meth: AIR-ROT Ν

Wapid: Not Reported Subdivisio: **EAST BROOKLYN** Section: Not Reported Lot: Not Reported

BALTIMORE Nearest to: Town dista: 0.6 MI Not Reported PETROLIA AVE Town direc: Road name:

Road side: Ν Road dista: 300 FT

Tax map: Not Reported Block: Not Reported Not Reported N grid83: 174270 Parcel: 437516 Lat dec de: E grid83: 39.235775 -76.565456 19851021 Lon dec de: Issue date: Special fl: Not Reported C1 seq: Not Reported

C1 recd: 19851216 Completion: 19851217 Total dept: Num unsucc: 0 7 Hydrofract: Not Reported Grouted: Υ Grout type: BC Grout top: 2 Grout bott: 3 Casing typ: PL

Casing dia: 4 Casing dep: 3 PL Casing hei: +02 Screen typ: Top screen: Bottom scr: 7 3 Screen t 1: Not Reported Top scre 1: 0

Bottom s 1: Screen t 2: Not Reported 0 Top scre 2: Bottom s 2: 0

Screen dia: Not Reported 4 Flowing we: Telescopin: Not Reported Log type: Not Reported

Hrs pumped: Pumping ra: Level befo: Level duri:

Test pump: 0 Pump insta: Not Reported

Not Reported Install pu: Capacity: Pump hp: Column len:

Closed: Not Reported Abandoned: Not Reported

MD7000000082875 Abandon da: Site id:

Objectid: 544122 Not Reported County let: Permit: BC10239 Mgs id: Not Reported B1 seq: 1332 B1 recd: 2012 828 **NORCROSS** City: State: GA **R ATKINSON** Zip: 30093 Driller na:

Driller id: MGD 67 Est gpm pr: 0
Use for wa: Test, Observation, Monitoring Approx dep: 20

 Drill meth:
 BORED
 Replacemen:
 N

 Wapid:
 Not Reported
 Subdivisio:
 Not Reported

 Section:
 Not Reported
 Lot:
 Not Reported

 Nearest to:
 BROOKLYN
 Town dista:
 Not Reported

Town direc: Not Reported Road name: 2400 PETROLIA AVE

Road side: Ν Road dista: 20 FT 25 Block: 7386D Tax map: Not Reported N grid83: Parcel: 0 E grid83: Lat dec de: 39.234384 0 Lon dec de: -76.567047 Issue date: 2012 831

Special fl: Not Reported 2550 C1 seq: C1 recd: 2012 918 Completion: 2012 9 3 Total dept: 15 Num unsucc: 0 Hydrofract: Grouted: Υ Ν Grout type: BC Grout top: 0 Grout bott: 0 Casing typ: PLCasing dia: 4 Casing dep: 1

 Casing hei:
 +6
 Screen typ:
 PL

 Top screen:
 1
 Bottom scr:
 15

 Screen t 1:
 Not Reported
 Top scre 1:
 0

 Bottom s 1:
 0
 Screen t 2:
 Not Reported

 Top scre 2:
 0
 Bottom s 2:
 0

Screen dia: 4 Flowing we: Not Reported

Telescopin:Not ReportedLog type:Not ReportedHrs pumped:1Pumping ra:2Level befo:2Level duri:3

 Level bero:
 2
 Level duri:
 3

 Test pump:
 S
 Pump insta:
 N

 Install pu:
 Not Reported
 Capacity:
 0

 Pump hp:
 0
 Column len:
 0

Closed: Not Reported Abandoned: Not Reported

Abandon da: 0 Site id: MD7000000544122

Map ID: 119 Objectid: 544120 County let: Not Reported Permit: BC100237 Mgs id: Not Reported B1 seq: 1330 B1 recd: 2012 828 City: **NORCROSS** State: GΑ

 City.
 NORCROSS
 State.
 GA

 Zip:
 30093
 Driller na:
 R ATKINSON

 Driller id:
 MGD 067
 Est gpm pr:
 0

Use for wa: Test, Observation, Monitoring Approx dep: 20
Drill meth: BORED Replacemen: N

Not Reported Wapid: Not Reported Subdivisio: Section: Not Reported Lot: Not Reported Nearest to: **BROOKLYN** Town dista: Not Reported Not Reported 2400 PETROLIA AVE Town direc: Road name:

Road side: N Road dista: 25 FT Tax map: 25 Block: 7386D

Parcel: Not Reported N grid83: 0

E grid83: Lat dec de: 39.234227 Lon dec de: -76.567011 Issue date: 2012 831 Special fl: Not Reported C1 seq: 2552 C1 recd: 2012 918 Completion: 2012 9 3 Total dept: 15 Num unsucc: 0

Hydrofract:	N	Grouted:	Υ
Grout type:	BC	Grout top:	0
Grout bott:	6	Casing typ:	PL
Casing dia:	4	Casing dep:	1
Casing hei:	6	Screen typ:	PL
Top screen:	1	Bottom scr:	15
Screen t 1:	Not Reported	Top scre 1:	0
Bottom s 1:	0	Screen t 2:	Not Reported
Top scre 2:	0	Bottom s 2:	0
Screen dia:	4	Flowing we:	Not Reported
Telescopin:	Not Reported	Log type:	Not Reported
Hrs pumped:	5	Pumping ra:	2
Level befo:	2	Level duri:	12
Test pump:	S	Pump insta:	N
Install pu:	Not Reported	Capacity:	0
Pump hp:	0	Column len:	0
Classel.	Nat Danamad	A la a a al a a a al .	Nat Danamad

Closed: Not Reported Abandoned: Not Reported Abandon da: MD7000000544120 0 Site id:

Map ID:	119		
Objectid:	544121	County let:	Not Reported
Permit:	BC100238	Mgs id:	Not Reported
B1 seq:	1331	B1 recd:	2012 828
City:	NORCROSS	State:	GA
Zip:	30093	Driller na:	R ATKINSON

Driller id: MGD 067 Est gpm pr: 0 Use for wa: Test, Observation, Monitoring Approx dep: 20 Drill meth: **BORED** Replacemen: Ν Wapid: Not Reported Subdivisio:

Not Reported Section: Not Reported Lot: Not Reported **BROOKLYN** Town dista: Not Reported Nearest to: Town direc: Not Reported Road name: 2400 PETROLIA AVE

Road side: Ν Road dista: 15 FT

7386D Tax map: 25 Block: Parcel: Not Reported N grid83: Lat dec de: 39.234191 E grid83: Lon dec de: -76.567097 2012 831 Issue date: Special fl: Not Reported C1 seq: 2551

C1 recd: 2012 918 Completion: 2012 9 3 Total dept: 15 Num unsucc: 0 Hydrofract: Grouted: Ν Ν Grout type: вс Grout top: 0 Grout bott: Casing typ: PL1 Casing dia: 4 Casing dep: PL Casing hei: -6 Screen typ: Top screen: Bottom scr: 15 1 Screen t 1: Top scre 1: Not Reported 0

Bottom s 1: Screen t 2: Not Reported

Top scre 2: 0 Bottom s 2: 0 Screen dia: 4 Flowing we: Not Reported

Not Reported Not Reported Telescopin: Log type:

Hrs pumped: Pumping ra: Level befo: Level duri: Test pump: S Ν Pump insta: Install pu: Not Reported Capacity: 0

Pump hp: Column len:

Closed: Not Reported Abandoned: Not Reported MD7000000544121 Abandon da: Site id:

Objectid: 83355 ВС County let:

Permit: BC810898 Mgs id: Not Reported B1 seq: Not Reported B1 recd: 19871112 SILVER SPRING City: State: MD

Zip: 20902 Driller na: SIES, RICHARD D. Driller id: MWD0342 Est gpm pr:

Use for wa: Test, Observation, Monitoring Approx dep: 50 Drill meth: **BORED** Replacemen: Ν

Not Reported Subdivisio: Not Reported Wapid: Not Reported Not Reported Section: Lot: BROOKLYN Town dista: Nearest to: 0 MI Not Reported Road name: **EAST RD** Town direc: Road side: W Road dista: 165 FT Not Reported Block: Not Reported Tax map: Not Reported N grid83: Parcel: 173965 E grid83: 437821 Lat dec de: 39.233016 Lon dec de: -76.561942 Issue date: 19871112 Special fl: Not Reported Not Reported C1 seq: C1 recd: 19871123 Completion: 19871118

Total dept: 48 Num unsucc: 0 Not Reported Hydrofract: Grouted: Υ

Grout type: CM Grout top: 0 Grout bott: 35 Casing typ: PLCasing dia: 4 Casing dep: 40 Casing hei: +02 Screen typ: PL Top screen: 40 Bottom scr: 50 Screen t 1: Not Reported Top scre 1: 0

Bottom s 1: Screen t 2: Not Reported 0

Top scre 2: 0 Bottom s 2: Screen dia: Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported

Hrs pumped: Pumping ra: Level befo: Level duri: 1 1

0 Not Reported Test pump: Pump insta: Install pu: Not Reported Capacity:

Pump hp: Column len:

Closed: Not Reported Abandoned: Not Reported MD7000000083355

Abandon da: Site id:

Map ID: 120

Objectid: 83676 County let: BC Permit: BC880223 Mgs id: Not Reported B1 seq: Not Reported B1 recd: 19881025 City: **BALTIMORE** State: MD

Zip: 21201 Driller na: MYERS, ALFRED E Driller id: MWD0378 Est gpm pr:

Use for wa: Test, Observation, Monitoring Approx dep: 80 Drill meth: **BORED** Replacemen:

HAWKINS POINT Wapid: Not Reported Subdivisio: Not Reported Section: Lot: Not Reported **BALTIMORE CITY** Nearest to: Town dista: 0 MI

QUARANTINE RD Town direc: S Road name:

Road side: W Road dista: 250 FT Tax map: Not Reported Block: Not Reported Not Reported 173965 Parcel: N grid83: E grid83: 437821 Lat dec de: 39.233016 Lon dec de: -76.561942 Issue date: 19881027

Special fl: Not Reported C1 seq: Not Reported C1 recd: 1989 415 Completion: 1989 713

Total dept: 34 Num unsucc: 0

Hydrofract: Not Reported Υ Grouted: Grout type: CM Grout top: 0 Grout bott: 21 Casing typ: PL Casing dep: Casing dia: 4 24 PL Casing hei: +02 Screen typ: Top screen: 24 Bottom scr: 34 Screen t 1: Not Reported Top scre 1:

 Bottom s 1:
 0
 Screen t 2:
 Not Reported

 Top scre 2:
 0
 Bottom s 2:
 0

Screen dia: 4 Flowing we: Not Reported Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 1 Pumping ra: 1 Level befo: 1 Level duri: 1

Test pump: O Pump insta: Not Reported

Install pu:Not ReportedCapacity:0Pump hp:0Column len:0

Pump hp:0Column len:0Closed:Not ReportedAbandoned:Not Reported

Abandon da: 0 Site id: MD700000083676

 Map ID:
 120

 Objectid:
 83003
 County let:
 BC

 Permit:
 BC810545
 Mgs id:
 Not Reported

 B1 seq:
 Not Reported
 B1 recd:
 1986 6 9

 City:
 BALTIMORE
 State:
 MD

Zip: 21226 Driller na: SIES, RICHARD D.

Driller id:MWD0342Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:30Drill meth:BOREDReplacemen:N

Wapid: Not Reported Subdivisio: Not Reported Section: Not Reported Lot: Not Reported Nearest to: BALTIMORE Town dista: Not Reported Nearest to: Replacemen: Not Reported Not Reported Lot: Not Reported Nearest to: Not Reported Not Repo

Town direc: Not Reported Road name: ASIATIC AVE

Road side: E Road dista: 1800FT
Tax map: Not Reported Block: Not Reported
Parcel: Not Reported N grid83: 173965

437821 E grid83: Lat dec de: 39.233016 -76.561942 Lon dec de: Issue date: 1986 610 Special fl: Not Reported C1 seq: Not Reported C1 recd: 1986 7 2 Completion: 1986 616 Total dept: 25 Num unsucc: 0

Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 10 Casing typ: PL Casing dia: 4 Casing dep: 15 Casing hei: +02 Screen typ: PL Top screen: Bottom scr: 25 15 Screen t 1: Not Reported Top scre 1:

Bottom s 1: 0 Screen t 2: Not Reported

Top scre 2: 0 Bottom s 2: 0 Screen dia: 4 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported Hrs pumped: 1 Pumping ra: 1

Level befo: 1 Level duri: 1

Test pump: O Pump insta: Not Reported

Install pu: Not Reported Capacity: 0
Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported

Abandon da: 0 Site id: MD7000000083003

Objectid: 83354 ВС County let: Permit: BC810897 Mgs id: Not Reported

B1 seq: Not Reported B1 recd: 19871112 SILVER SPRING City: State: MD

20902 Driller na: SIES, RICHARD D. Zip: Driller id: MWD0342 Est gpm pr:

Use for wa: Test, Observation, Monitoring Approx dep: 50 Drill meth: **BORED** Replacemen: Ν

Not Reported Subdivisio: Not Reported Wapid: Not Reported Not Reported Section: Lot: BROOKLYN Town dista: Nearest to: 0 MI Not Reported Road name: **EAST RD** Town direc: Road side: W Road dista: 100 FT Not Reported Block: Not Reported Tax map: Not Reported N grid83: 173965 Parcel: E grid83: 437821 Lat dec de: 39.233016 Lon dec de: -76.561942 Issue date: 19871112 Special fl: Not Reported Not Reported C1 seq:

C1 recd: 19871127 Completion: 19871118 Total dept: 48 Num unsucc: 0

Not Reported Hydrofract: Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 35 Casing typ: PLCasing dia: 4 Casing dep: 40 Casing hei: +02 Screen typ: PL Top screen: 40 Bottom scr: 50

Screen t 1: Not Reported Top scre 1: 0 Screen t 2: Bottom s 1: 0 Not Reported

Top scre 2: 0 Bottom s 2:

Screen dia: Flowing we: Not Reported Telescopin: Not Reported Log type: Not Reported

Hrs pumped: Pumping ra: Level befo: Level duri: 1 1

0 Not Reported Test pump: Pump insta:

Install pu: Not Reported Capacity: Pump hp: Column len:

Closed: Not Reported Abandoned:

Not Reported MD7000000083354 Abandon da: Site id:

Map ID: 120

Objectid: 83677 County let: BC Permit: BC880224 Mgs id: Not Reported B1 seq: Not Reported B1 recd: 19881025 City: **BALTIMORE** State: MD

21201 Driller na: MYERS, ALFRED E Zip: Driller id: MWD0378 Est gpm pr:

Use for wa: Test, Observation, Monitoring Approx dep: 80 Drill meth: **BORED** Replacemen:

HAWKINS POINT Wapid: Not Reported Subdivisio: Not Reported Section: Lot: Not Reported **BALTIMORE CITY** 0 MI

Nearest to: Town dista: QUARANTINE RD Town direc: S Road name:

Road side: W Road dista: 900 FT Tax map: Not Reported Block: Not Reported

Not Reported 173965 Parcel: N grid83: E grid83: 437821 Lat dec de: 39.233016 Lon dec de: -76.561942 Issue date: 19881027 Special fl: Not Reported C1 seq: Not Reported C1 recd: 1987 415 Completion: 1989 8 7 Total dept: 110 Num unsucc: 0

TC6519239.3w Page 556 of 559

Hydrofract: Not Reported Υ Grouted: Grout type: CM Grout top: 0 Grout bott: 80 Casing typ: PL Casing dep: Casing dia: 4 100 Casing hei: +02 Screen typ: PLTop screen: 100 Bottom scr: 110 Screen t 1: Not Reported Top scre 1:

Bottom s 1: 0 Screen t 2: Not Reported Top scre 2: 0 Bottom s 2: 0

Screen dia: 4 Flowing we: Not Reported
Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 1 Pumping ra: 1 Level befo: 1 Level duri: 1

Test pump: O Pump insta: Not Reported

Install pu:Not ReportedCapacity:0Pump hp:0Column len:0

Closed: Not Reported Abandoned: Not Reported

Abandon da: 0 Site id: MD7000000083677

 Map ID:
 120

 Objectid:
 83680
 County let:
 BC

 Permit:
 BC880227
 Mgs id:
 Not Reported

 B1 seq:
 Not Reported
 B1 recd:
 19881025

 City:
 BALTIMORE
 State:
 MD

Zip:21201Driller na:MYERS, ALFRED E

Driller id:MWD0378Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:80Drill meth:BOREDReplacemen:N

Wapid: Not Reported Subdivisio: HAWKINS POINT Section: Not Reported Lot: Not Reported

Nearest to: BALTIMORE CITY Town dista: 0 MI

Town direc: S Road name: QUARANTINE RD

Road side: Not Reported Road dista: 2230FT Tax map: Not Reported Block: Not Reported Not Reported N grid83: Parcel: 173965 39.233016 437821 Lat dec de: E grid83: -76.561942 19881027 Lon dec de: Issue date: Special fl: Not Reported C1 seq: Not Reported C1 recd: 1989 415 Completion: 1989 7 6 Total dept: 53 Num unsucc: 0 Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0

Grout bott: 37 Casing typ: PL Casing dia: 4 Casing dep: 43 Casing hei: +02 Screen typ: PL Top screen: Bottom scr: 53 43 Screen t 1: Not Reported Top scre 1: 0

 Bottom s 1:
 0
 Screen t 2:
 Not Reported

 Top scre 2:
 0
 Bottom s 2:
 0

Top scre 2:0Bottom s 2:0Screen dia:4Flowing we:Not ReportedTelescopin:Not ReportedLog type:Not Reported

Hrs pumped: 1 Pumping ra: 1

Level befo: 1 Level duri: 1

Test pump: O Pump insta: Not Reported

Install pu: Not Reported Capacity: 0
Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported

Abandon da: 0 Site id: MD700000083680

Objectid: 83681 County let:
Permit: BC880228 Mgs id:
B1 seq: Not Reported B1 recd:

 B1 seq:
 Not Reported
 B1 recd:
 19881025

 City:
 BALTIMORE
 State:
 MD

 Zip:
 21201
 Driller na:
 MYERS, ALFRED E

Zip:21201Driller na:MYEFDriller id:MWD0378Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:80

Drill meth: BORED Replacemen: N
Wapid: Not Reported Subdivisio: HAWKINS POINT

Section: Not Reported Lot: Not Reported Nearest to: BALTIMORE CITY Town dista: 0 MI

Town direc: S Road name: QUARANTINE RD

Road side: W Road dista: 2690FT Not Reported Block: Not Reported Tax map: Not Reported N grid83: 173965 Parcel: E grid83: 437821 Lat dec de: 39.233016 Lon dec de: -76.561942 Issue date: 19881027 Special fl: Not Reported Not Reported

Special fl:Not ReportedC1 seq:Not ReC1 recd:0Completion:0Total dept:0Num unsucc:0

Hydrofract: Not Reported Grouted: Not Reported

Grout type: Not Reported Grout top: 0

Grout bott: 0 Casing typ: Not Reported Casing dia: 0 Casing dep: 0

Casing hei: +00 Screen typ: Not Reported

Top screen: 0 Bottom scr: 0 Screen t 1: Not Reported Top scree 1: 0

Screen t 1: Not Reported Top scre 1: 0

Bottom s 1: 0 Screen t 2: Not Reported

Top scre 2: 0 Bottom s 2: 0
Screen dia: 0 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 0 Pumping ra: 0
Level befo: 0 Level duri: 0

Test pump: Not Reported Pump insta: Not Reported

Install pu: Not Reported Capacity: 0
Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported

Abandon da: 0 Site id: MD7000000083681

Map ID: 120

Objectid: 83678 County let: BC Permit: BC880225 Mgs id: Not Reported B1 seq: Not Reported B1 recd: 19881025 City: **BALTIMORE** State: MD

 Zip:
 21201
 Driller na:
 MYERS, ALFRED E

 Driller id:
 MWD0378
 Est gpm pr:
 0

 Driller id:
 MWD0378
 Est gpm pr:
 0

 Use for wa:
 Test, Observation, Monitoring
 Approx dep:
 80

 Drill reacher
 Popper
 Popper
 No.

Drill meth:

BORED

Not Reported

Not Reported

Replacemen:

Subdivisio:

HAWKINS POINT

Section: Not Reported Lot: Not Reported Nearest to: BALTIMORE CITY Town dista: 0 MI

Town direc: S Road name: QUARANTINE RD

Road side: W Road dista: 1300FT Tax map: Not Reported Block: Not Reported Not Reported 173965 Parcel: N grid83: E grid83: 437821 Lat dec de: 39.233016 Lon dec de: -76.561942 Issue date: 19881027 Special fl: Not Reported C1 seq: Not Reported C1 recd: 1989 415 Completion: 1989 712

Total dept: 48 Num unsucc: 0

ВС

Not Reported

Υ Hydrofract: Not Reported Grouted: Grout type: CM Grout top: 0 Grout bott: 36 Casing typ: PL Casing dia: 4 Casing dep: 38 Casing hei: +02 Screen typ: PL Top screen: 38 Bottom scr: 48 Screen t 1: Not Reported Top scre 1:

 Bottom s 1:
 0
 Screen t 2:
 Not Reported

 Top scre 2:
 0
 Bottom s 2:
 0

Screen dia: 4 Flowing we: Not Reported
Telescopin: Not Reported Log type: Not Reported

Hrs pumped: 1 Pumping ra: 1 Level befo: 1 Level duri: 1

Test pump: O Pump insta: Not Reported

Install pu: Not Reported Capacity: 0

Pump hp: 0 Column len: 0

Closed: Not Reported Abandoned: Not Reported
Abandon da: 0 Site id: MD700000083678

Abandon da. 0 Site id. ivib/00000003076

 Map ID:
 120

 Objectid:
 83679
 County let:
 BC

 Permit:
 BC880226
 Mgs id:
 Not Reported

 B1 seq:
 Not Reported
 B1 recd:
 19881025

 City:
 BALTIMORE
 State:
 MD

Zip: 21201 Driller na: MYERS, ALFRED E

Driller id:MWD0378Est gpm pr:0Use for wa:Test, Observation, MonitoringApprox dep:80Drill meth:BOREDReplacemen:N

Wapid: Not Reported Subdivisio: HAWKINS POINT Section: Not Reported Lot: Not Reported

Nearest to: BALTIMORE CITY Town dista: 0 MI

Town direc: S Road name: QUARANTINE RD Road side: W Road dista: 1810FT

Tax map: Not Reported Block: Not Reported Not Reported Parcel: N grid83: 173965 E grid83: 437821 Lat dec de: 39.233016 Issue date: Lon dec de: -76.561942 19881027 Special fl: Not Reported C1 seq: Not Reported C1 recd: 1989 415 Completion: 1989 711

Total dept: 50 Num unsucc: 0 Hydrofract: Not Reported Grouted: Υ Grout type: CM Grout top: 0 Grout bott: 36 Casing typ: PL Casing dia: 4 Casing dep: 41 Casing hei: +02 Screen typ: PL Top screen: 41 Bottom scr: 51 Screen t 1: Not Reported Top scre 1: 0

Bottom s 1: 0 Screen t 2: Not Reported

Top scre 2: 0 Bottom s 2: 0 Screen dia: 4 Flowing we: Not Reported

Telescopin: Not Reported Log type: Not Reported

Hrs pumped:1Pumping ra:1Level befo:1Level duri:1Test pump:0Pump insta:Not

Test pump: O Pump insta: Not Reported Install pu: Not Reported Capacity: 0

Install pu:Not ReportedCapacity:0Pump hp:0Column len:0

Closed: Not Reported Abandoned: Not Reported Abandon da: Not Reported Site id: MD700000083679

MARYLAND GOVERNMENT WELL RECORDS SEARCHED

PWS: Public Water Systems

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Public Water System data from the Federal Reporting Data System. A PWS is any water system which provides water to at

least 25 people for at least 60 days annually. PWSs provide water from wells, rivers and other sources.

PWS ENF: Public Water Systems Violation and Enforcement Data

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Violation and Enforcement data for Public Water Systems from the Safe Drinking Water Information System (SDWIS) after

August 1995. Prior to August 1995, the data came from the Federal Reporting Data System (FRDS).

USGS Water Wells: USGS National Water Inventory System (NWIS)

This database contains descriptive information on sites where the USGS collects or has collected data on surface water and/or groundwater. The groundwater data includes information on wells, springs, and other sources of groundwater.

Maryland Public Supply Wells

Source: Department of the Environment

Telephone: 410-537-3702

Water use types included are farm (livestock watering and agricultural irrigation), geo-thermal, industrial-commercial-state

and federal government, municipal, test-observation-monitoring.

Oil and Gas Well Location Information

Source: Department of the Environment.

Telephone: 410-537-3557

STREET AND ADDRESS INFORMATION

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APPENDIX GEDR® MAP OF WELLS

